

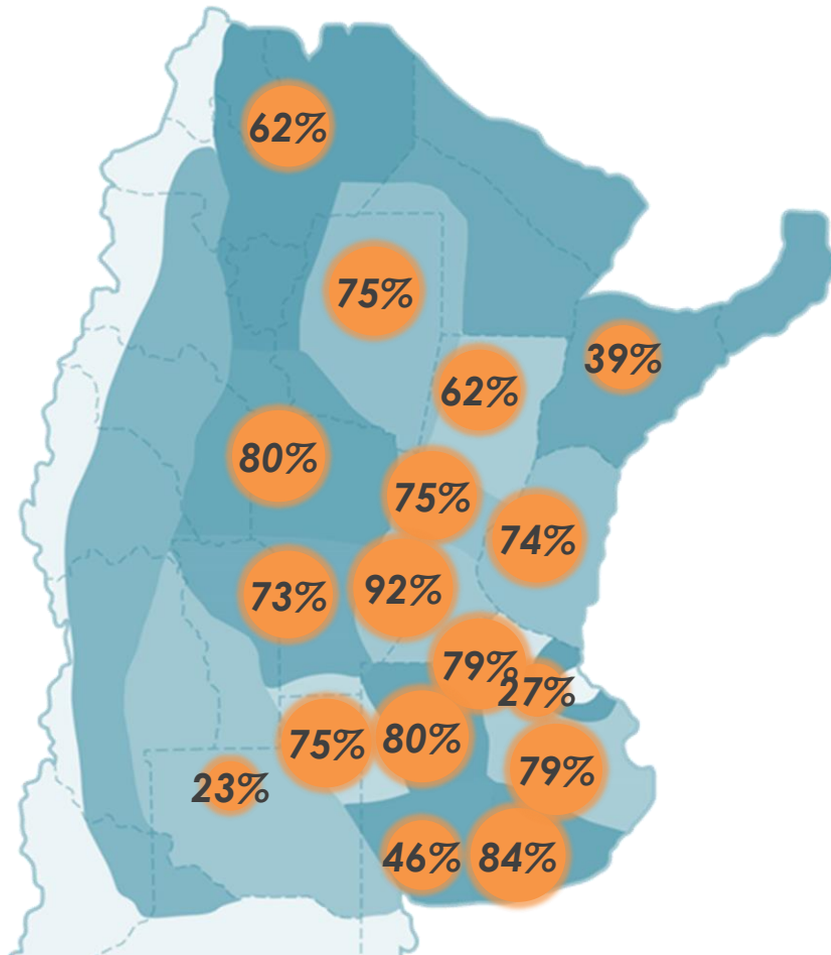
# Percepción de la problemática

## Proyecto Malezas CREA - Campaña 17/18

Encuesta SEA julio 2018 – I+D CREA

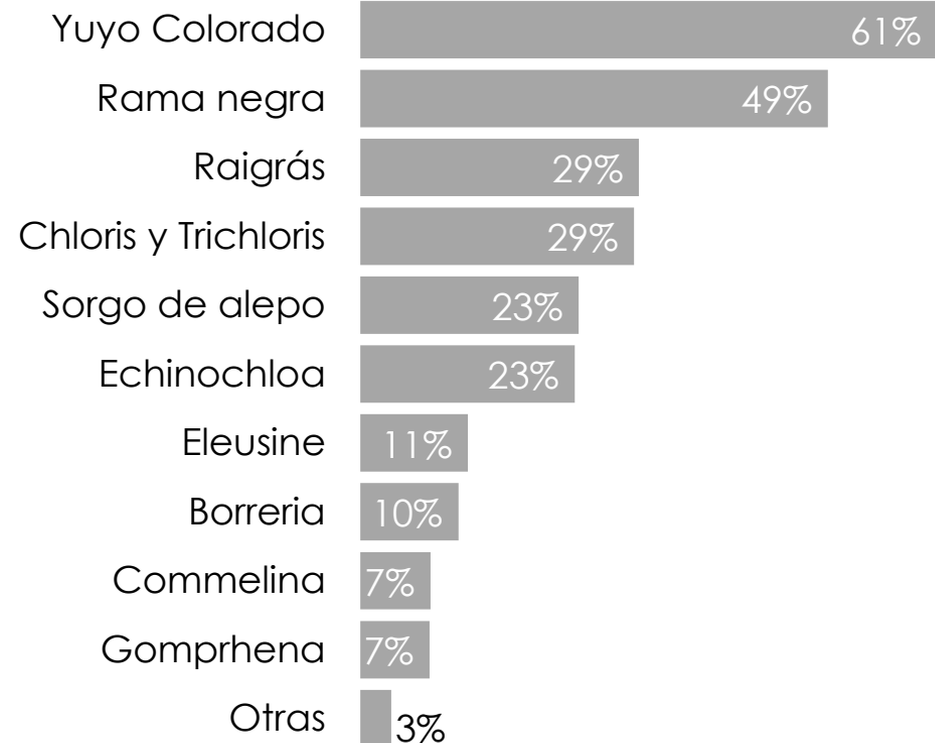
# Malezas resistentes 17/18

% empresas con problemas



## Malezas más problemáticas:

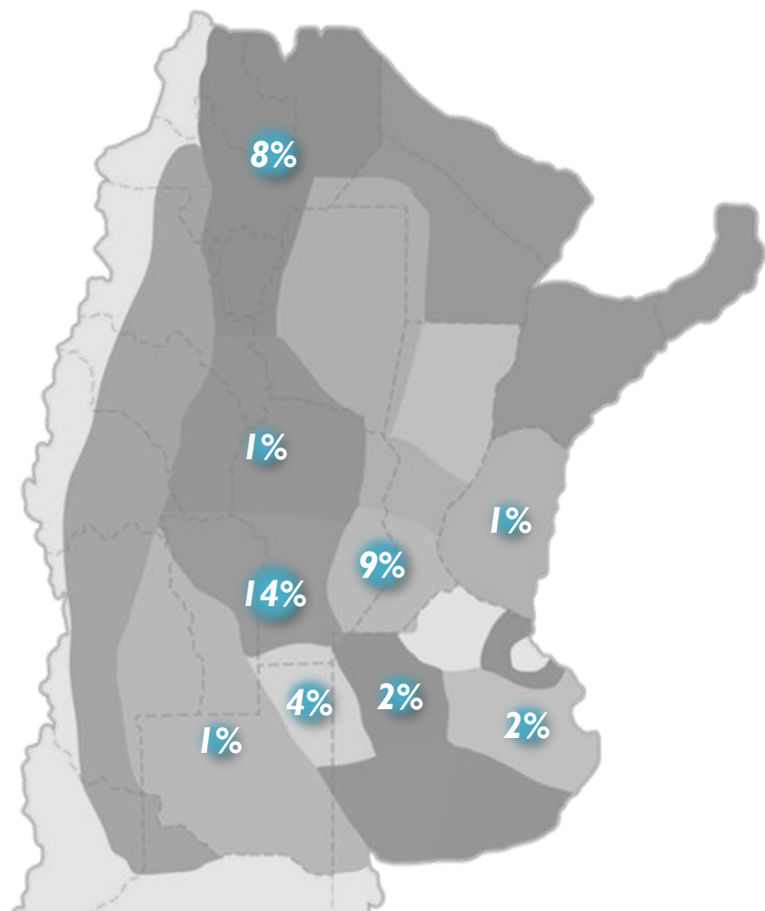
% empresas CREA con problemas



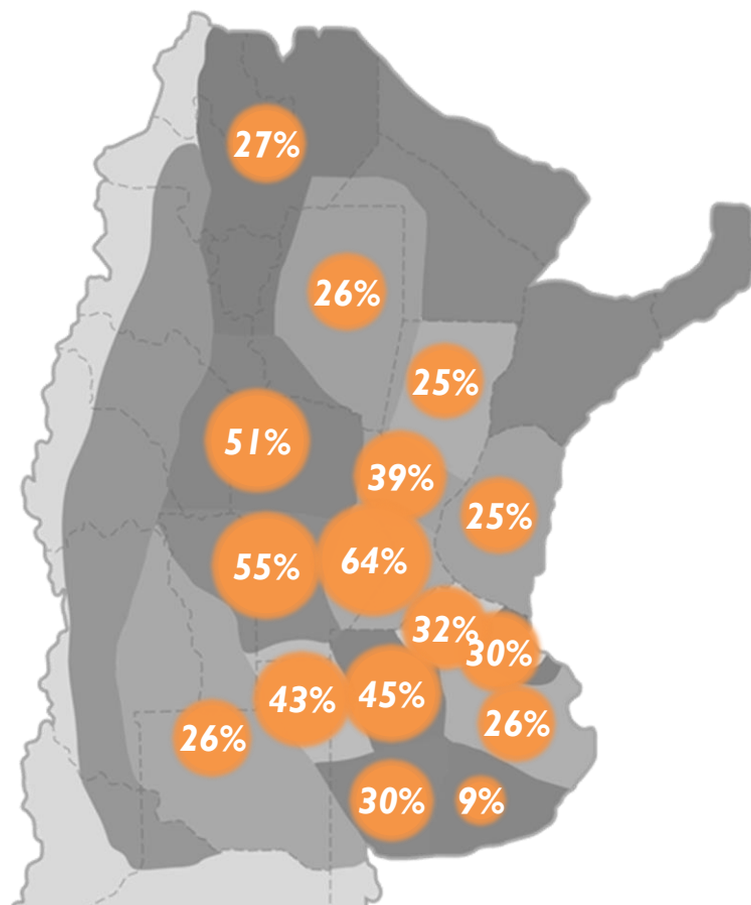
# Amaranthus sp. (Yuyo Colorado)

Evolución (% de lotes CREA afectados)

Relevamiento 2014



Relevamiento 2018

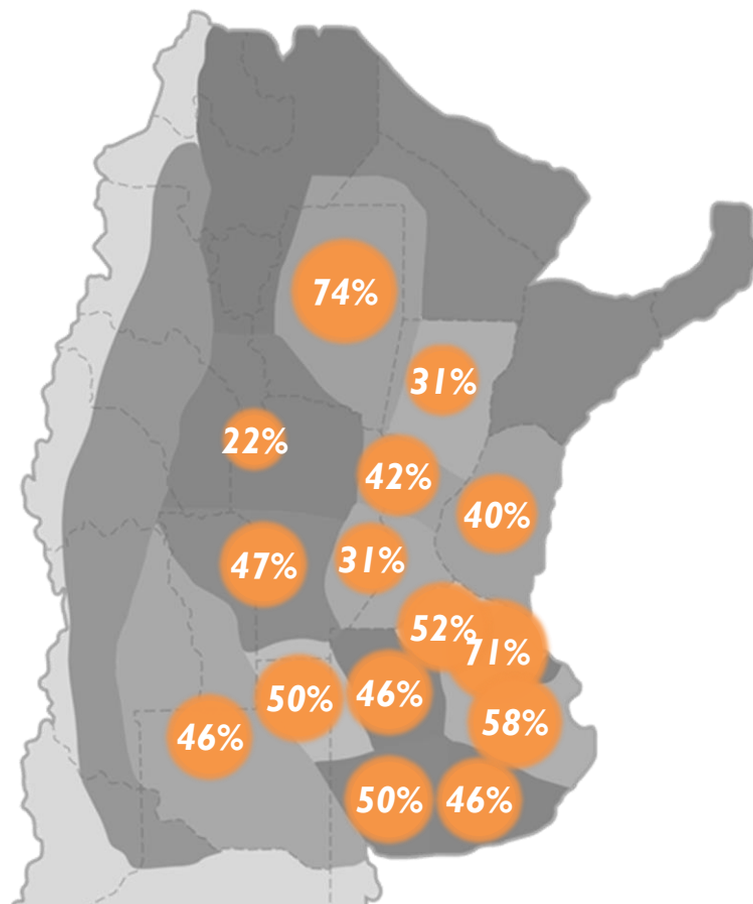
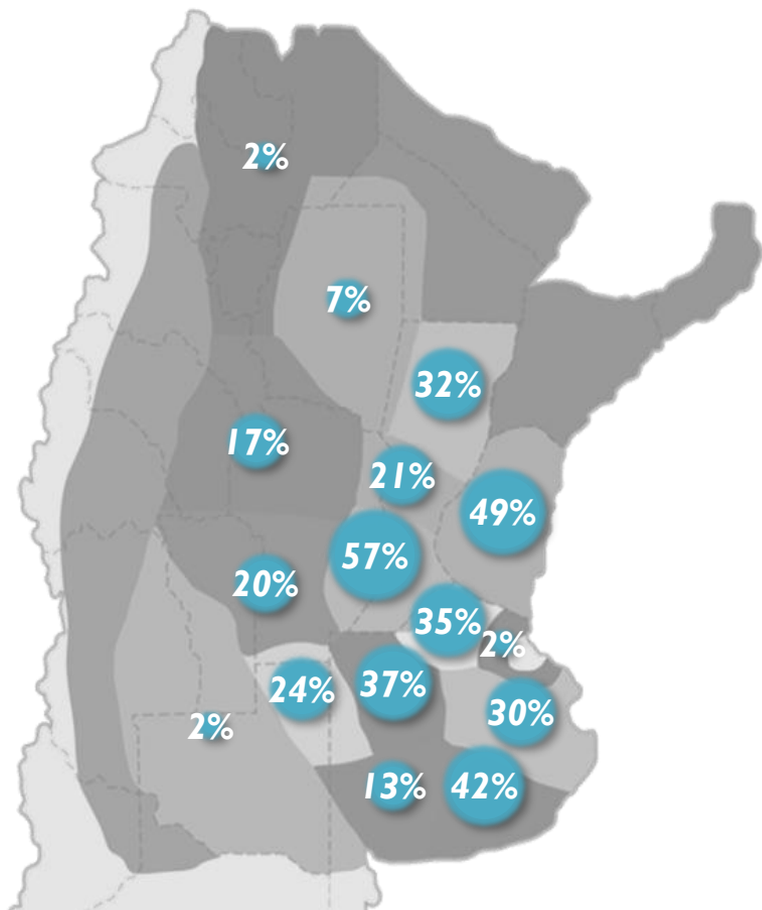


# Conyza sp. (Rama negra)

Evolución (% de lotes CREA afectados)

Relevamiento 2014

Relevamiento 2018

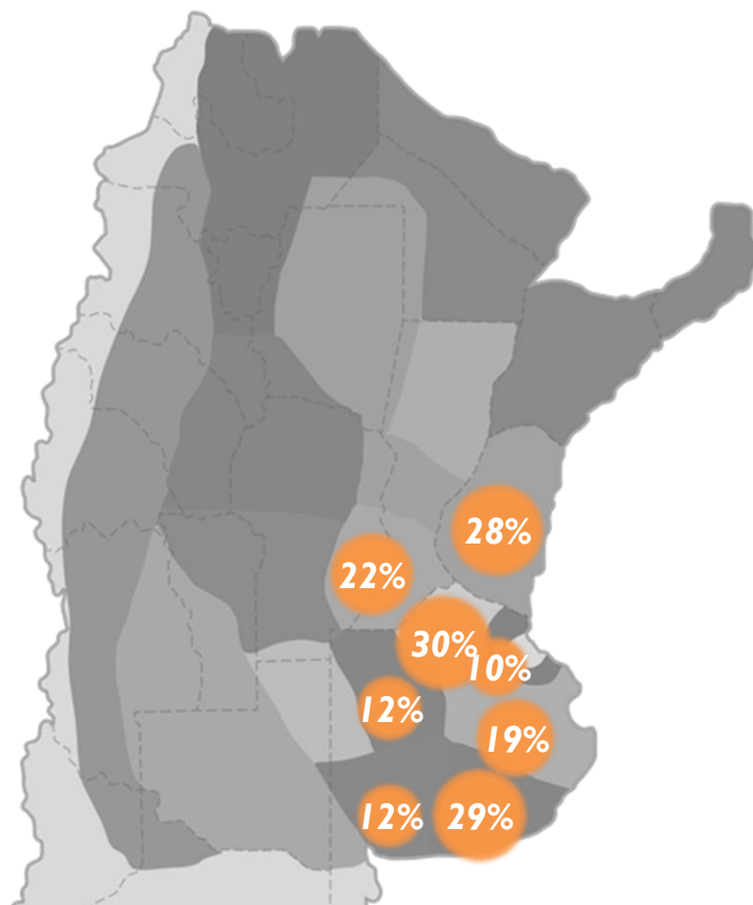
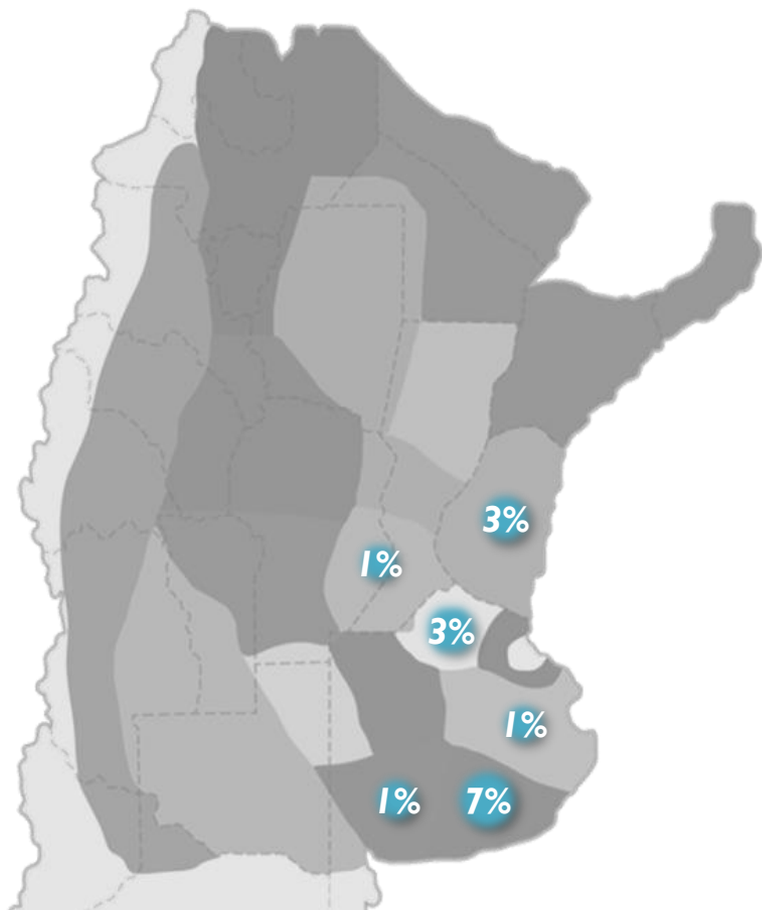


# Lolium sp. (Raigrás)

Evolución (% de lotes CREA afectados)

Relevamiento 2014

Relevamiento 2018

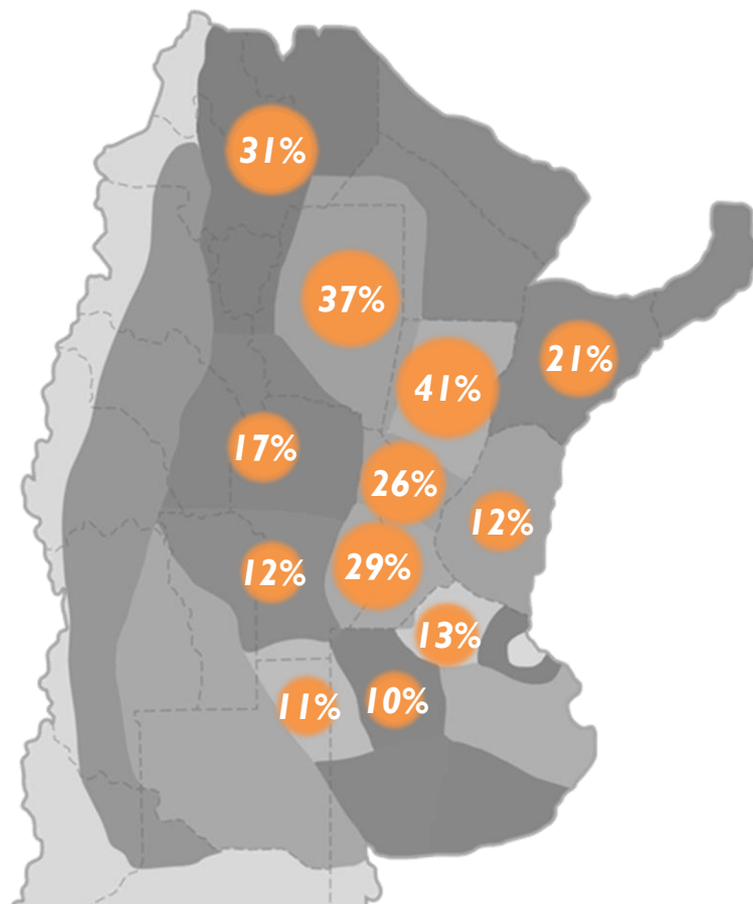
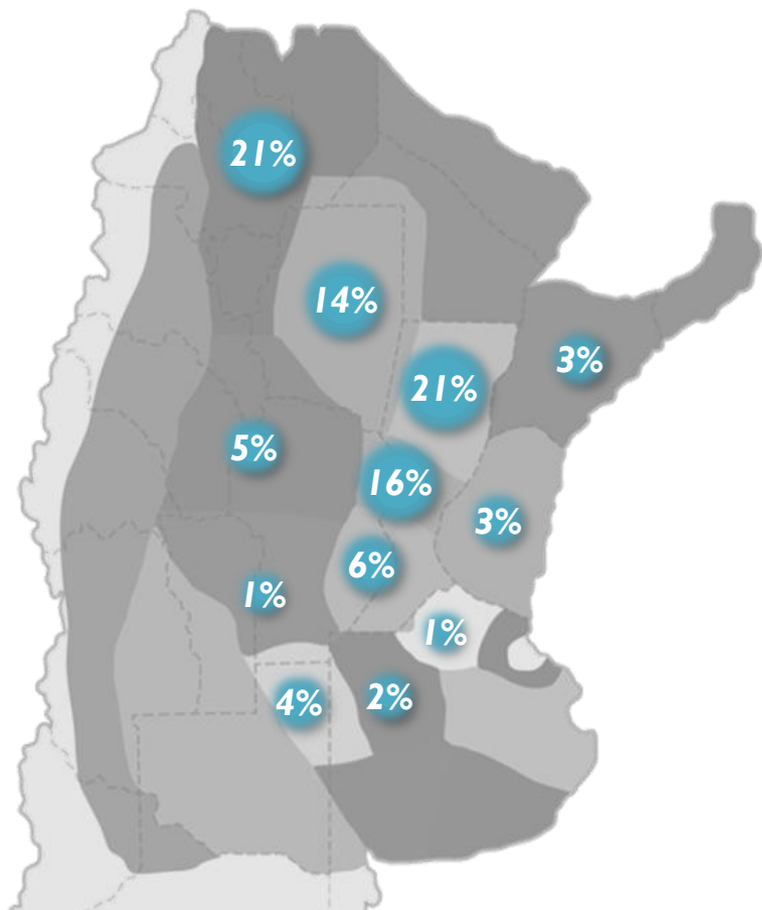


# Chloris sp. y Trichloris sp.

Evolución (% de lotes CREA afectados)

Relevamiento 2016

Relevamiento 2018

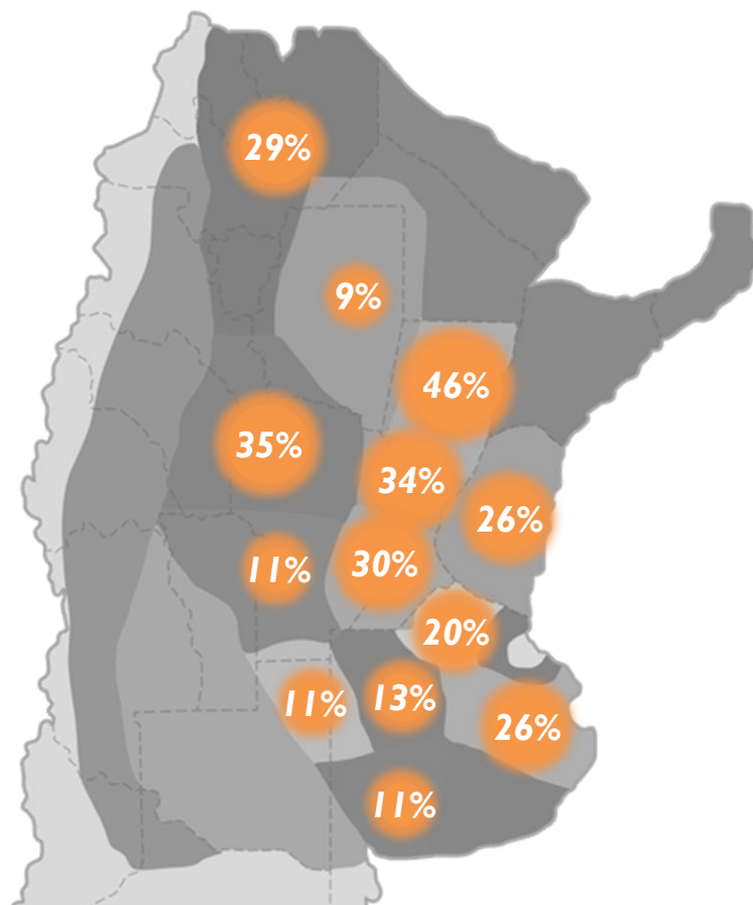
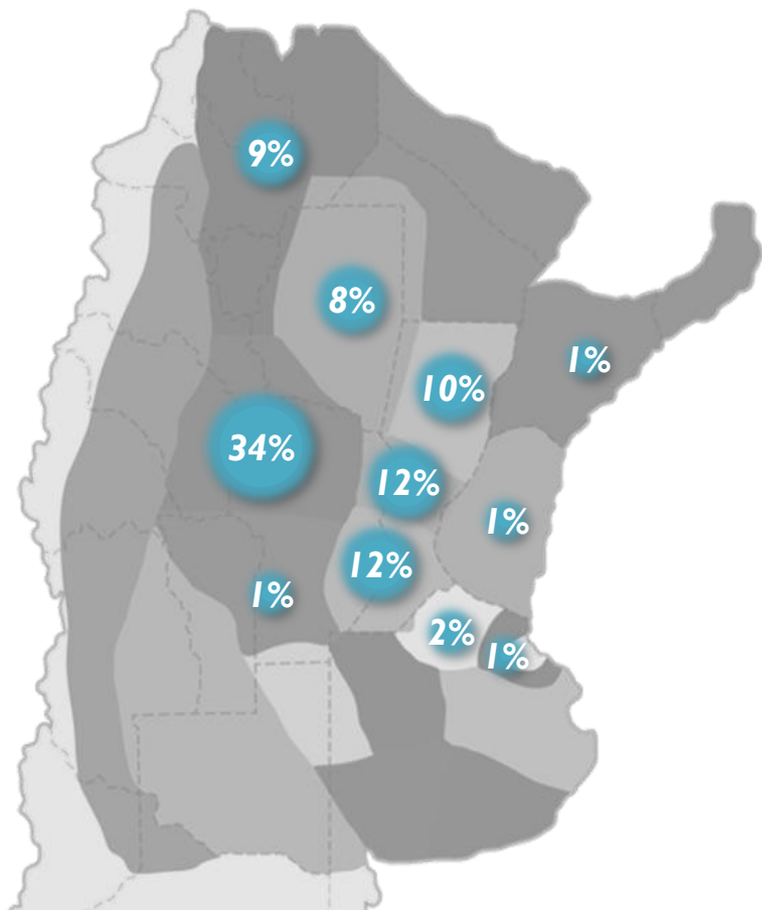


# Sorgo de alepo (*Sorghum halepense*)

Evolución (% de lotes CREA afectados)

Relevamiento 2014

Relevamiento 2018

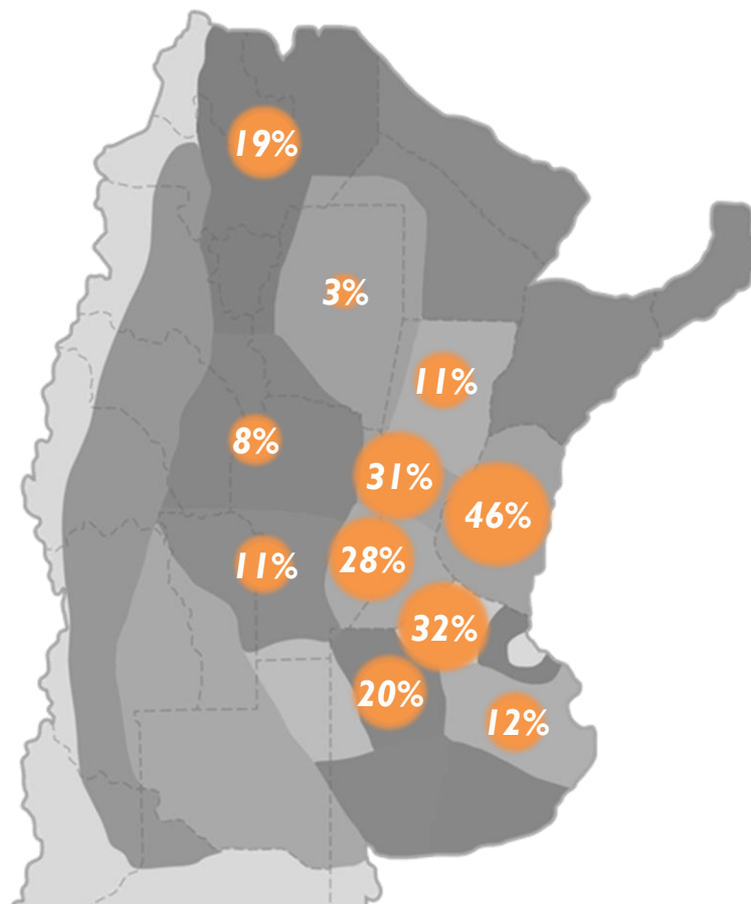
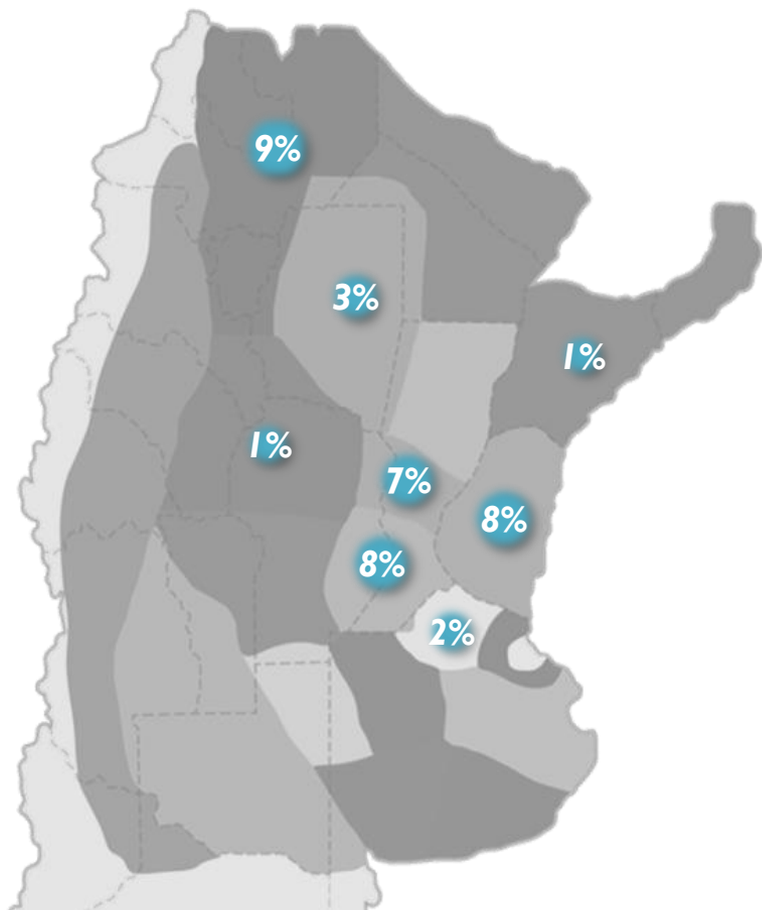


# Echinochloa sp. (Capín)

Evolución (% de lotes CREA afectados)

Relevamiento 2014

Relevamiento 2018

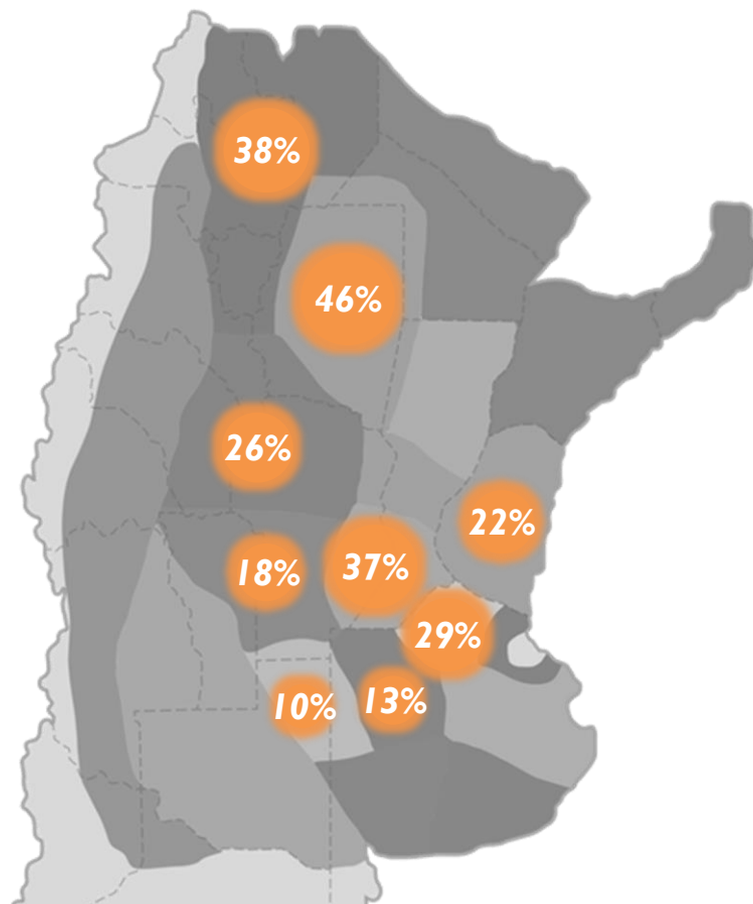
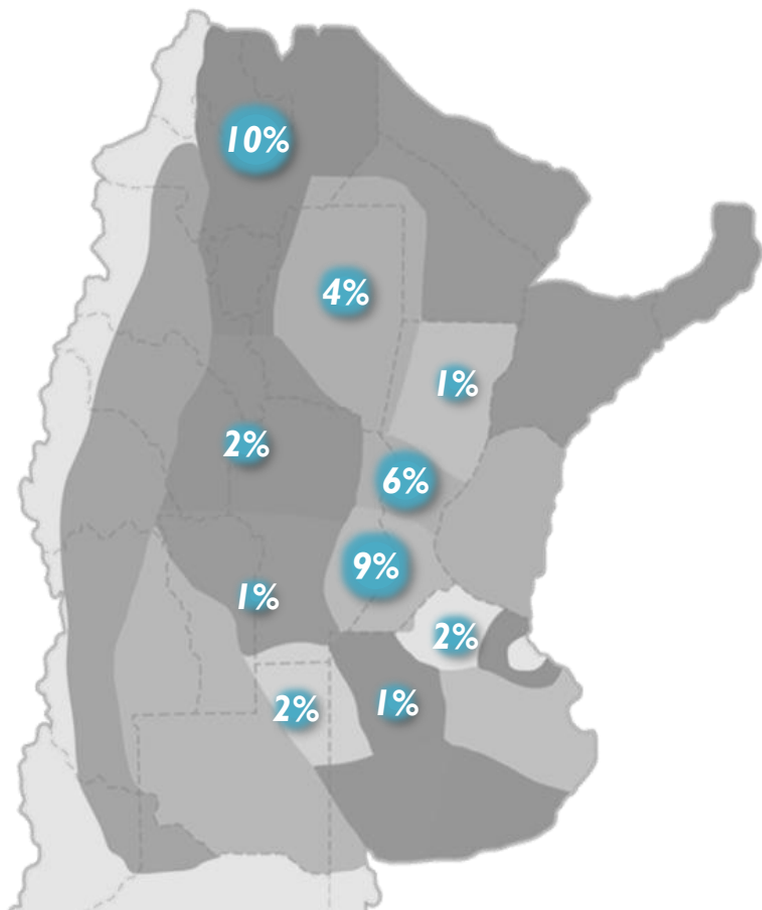


# Eleusine indica (Pata de ganso)

Evolución (% de lotes CREA afectados)

Relevamiento 2014

Relevamiento 2018

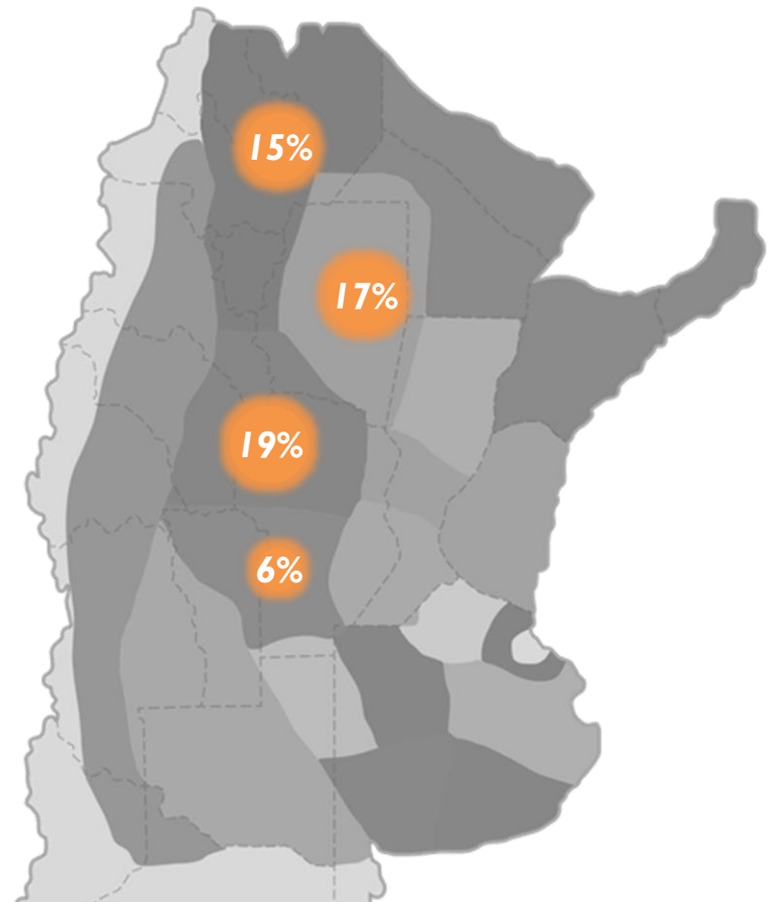
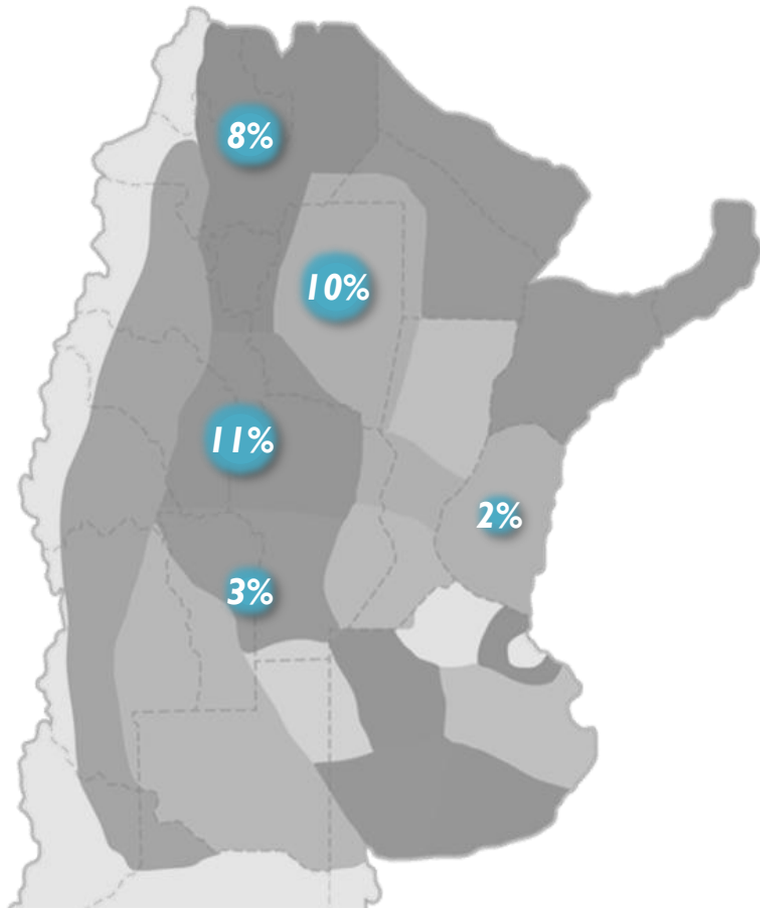


# Borreria (*Borreria verticillata*)

Evolución (% de lotes CREA afectados)

Relevamiento 2014

Relevamiento 2018

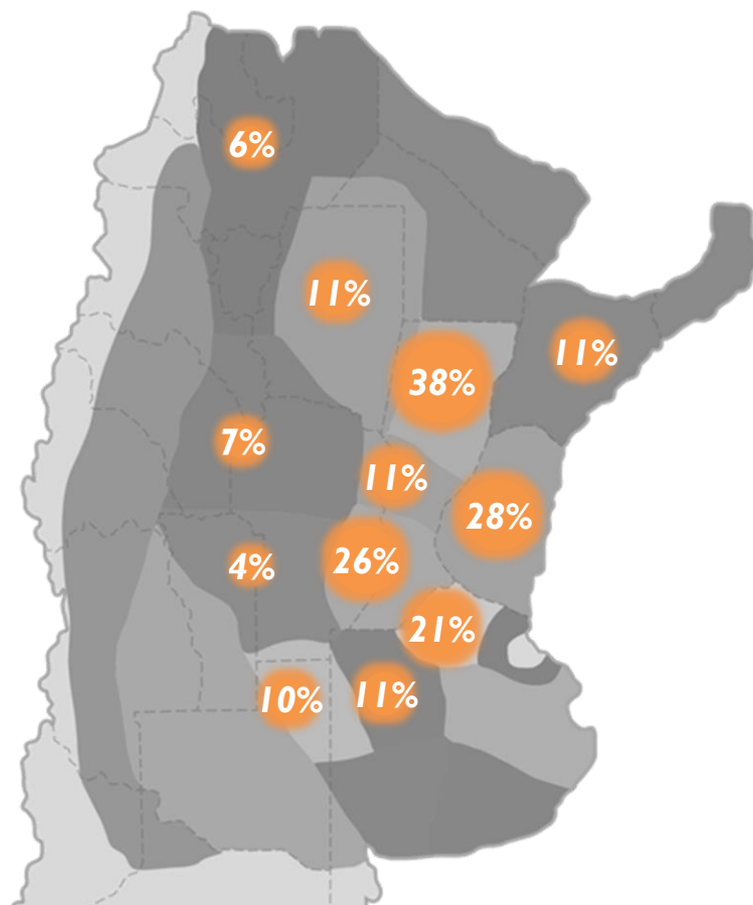
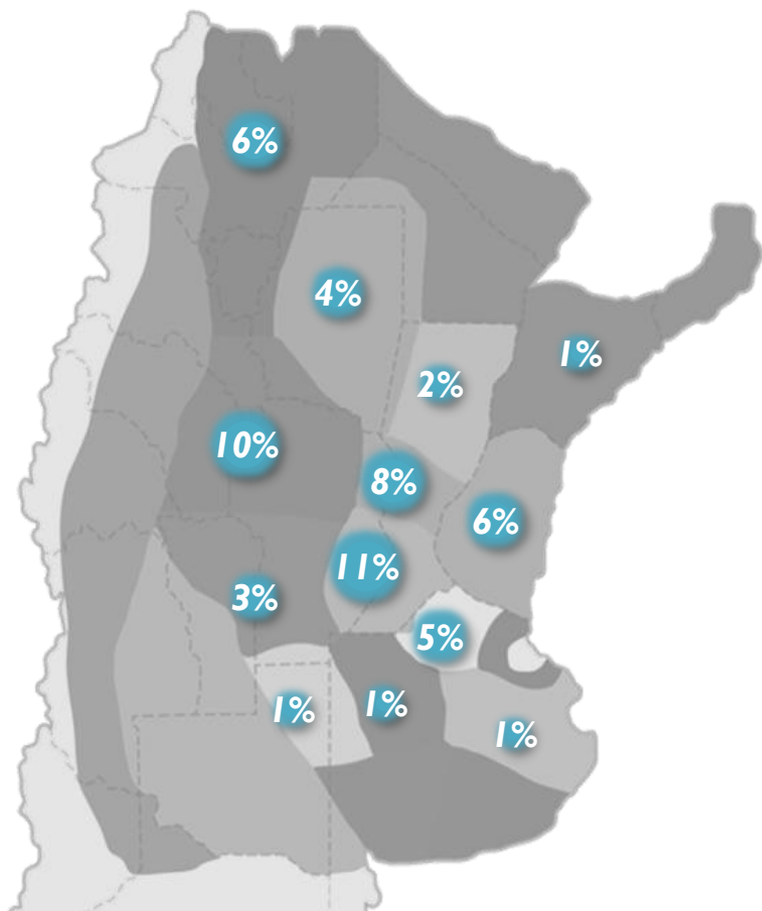


# Commelina erecta (Flor de Santa Lucía)

Evolución (% de lotes CREA afectados)

Relevamiento 2014

Relevamiento 2018

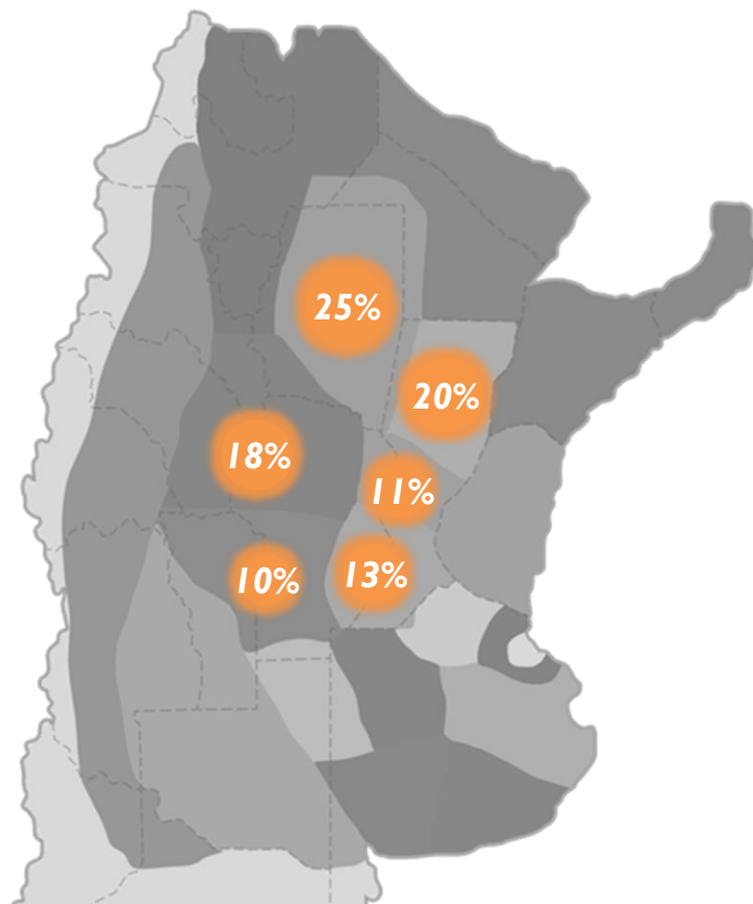
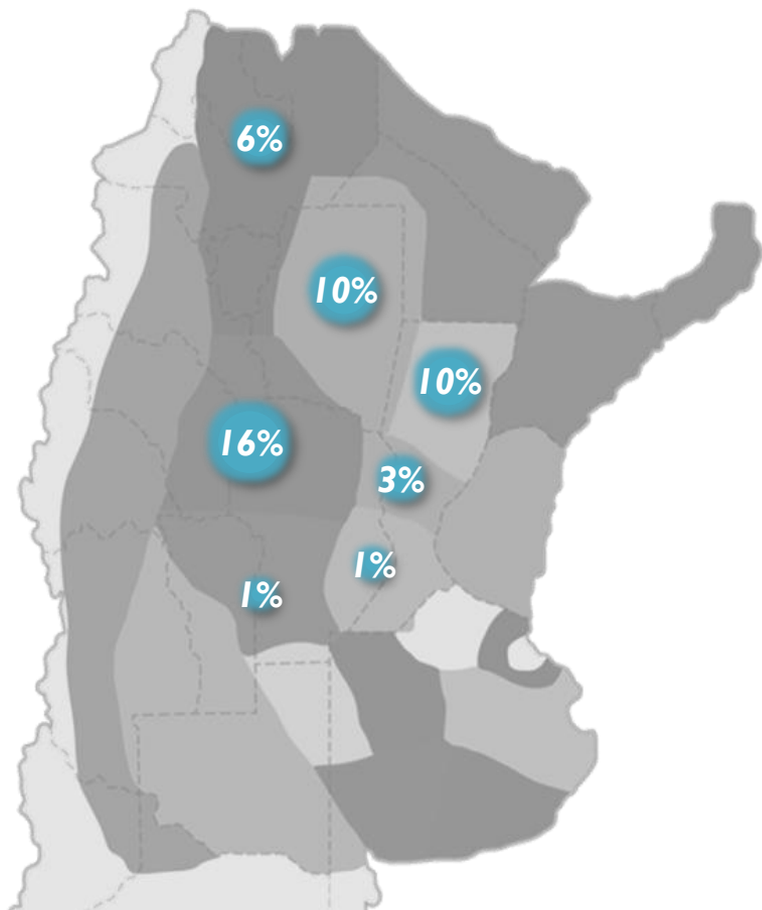


# Gomprhena sp. (Gomprhena)

Evolución (% de lotes CREA afectados)

Relevamiento 2014

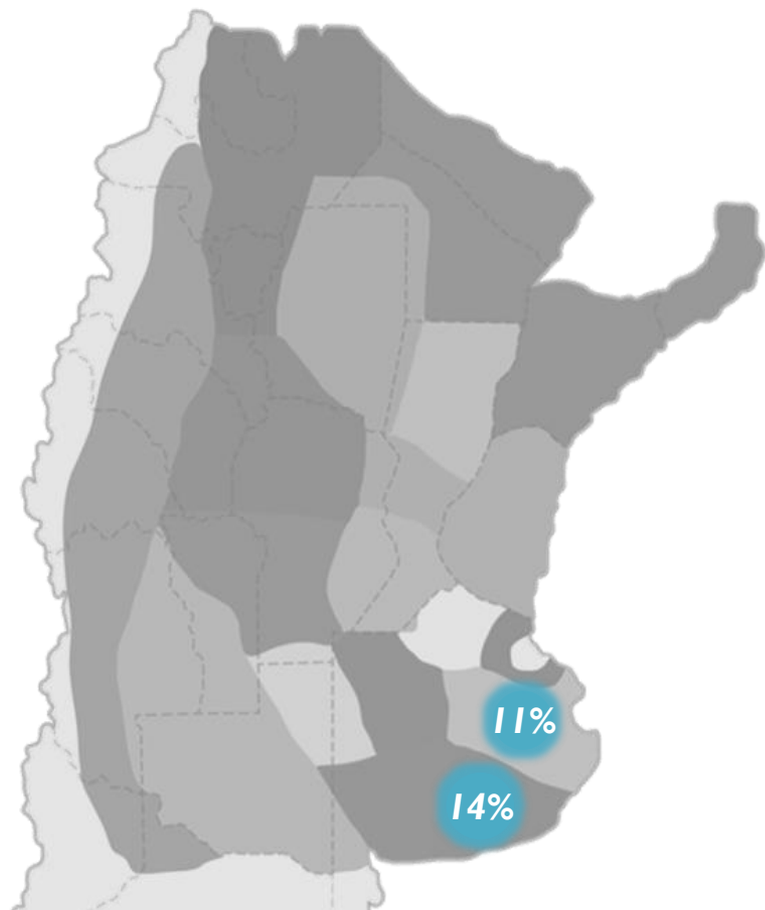
Relevamiento 2018



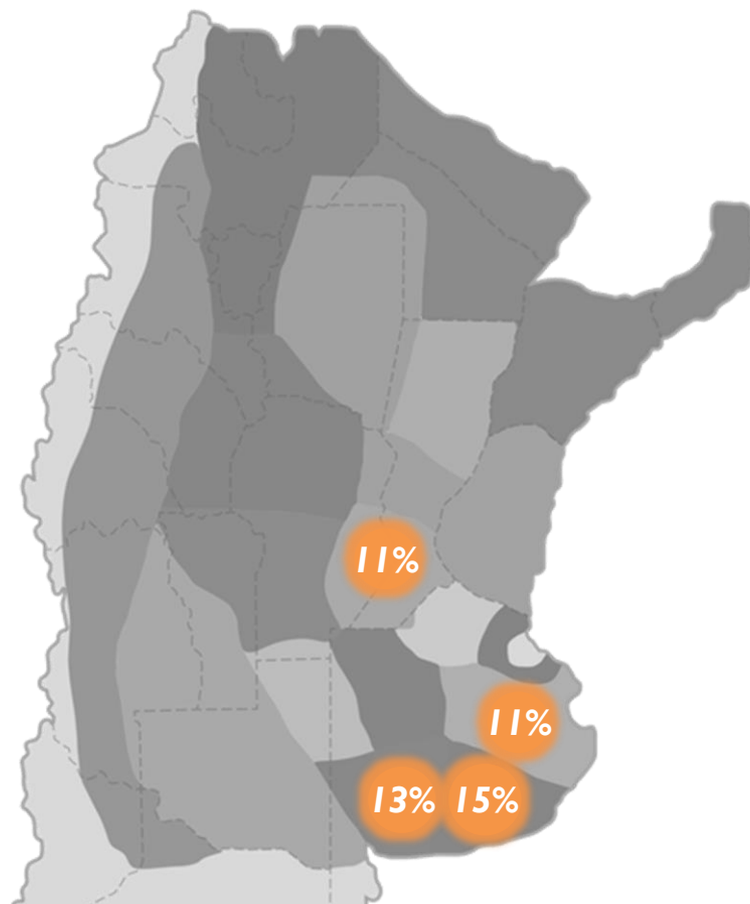
# Brassica rapa (Nabo)

Evolución (% de lotes CREA afectados)

Relevamiento 2017



Relevamiento 2018

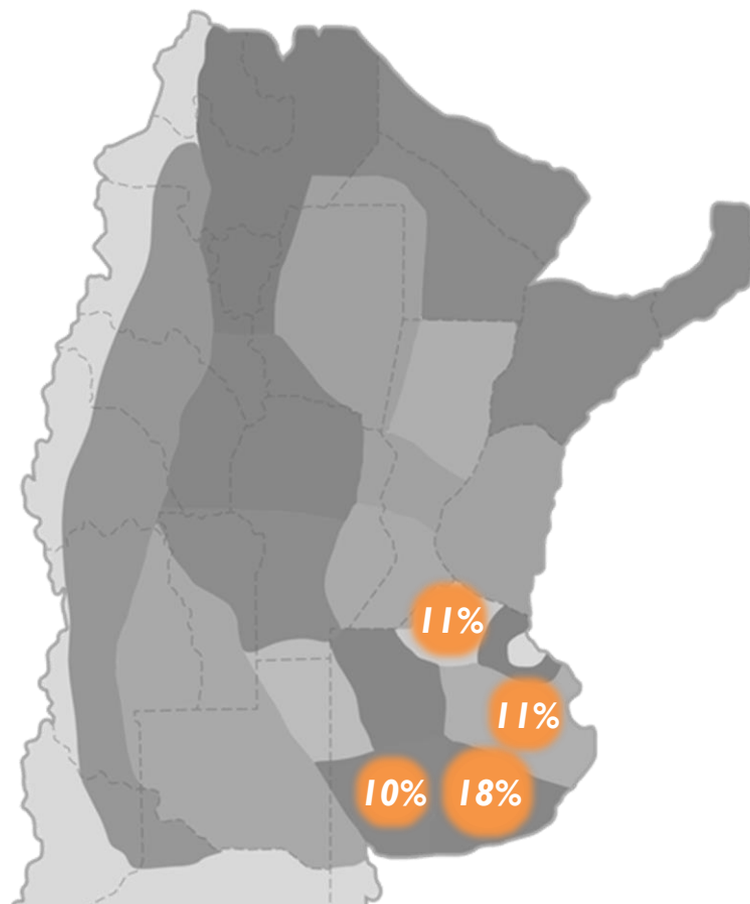
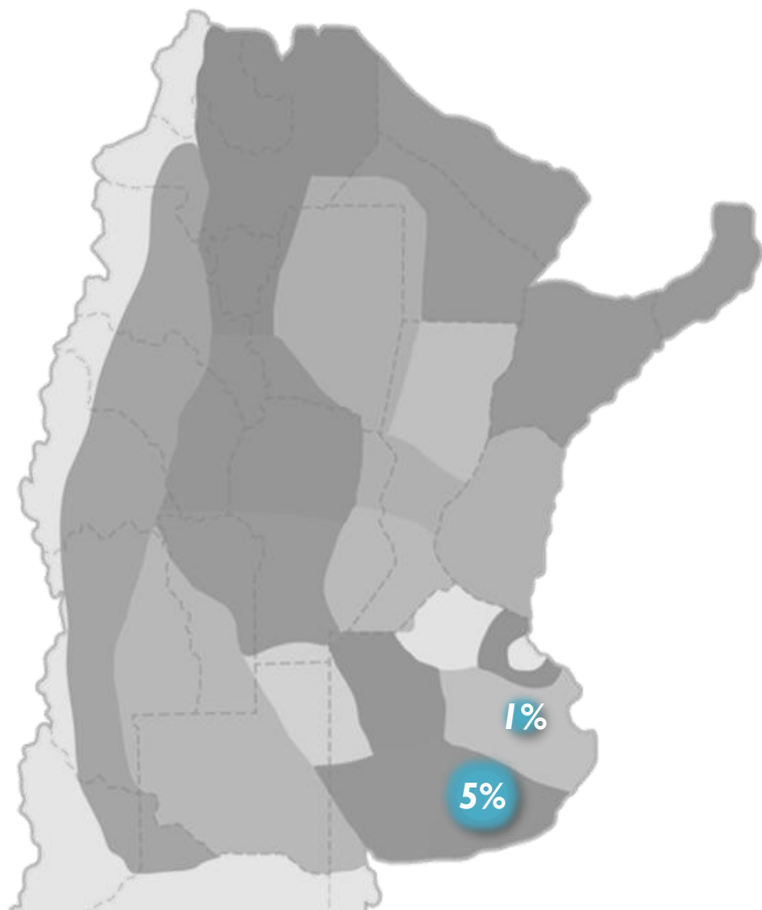


# Raphanus sativus (Nabón)

Evolución (% de lotes CREA afectados)

Relevamiento 2017

Relevamiento 2018

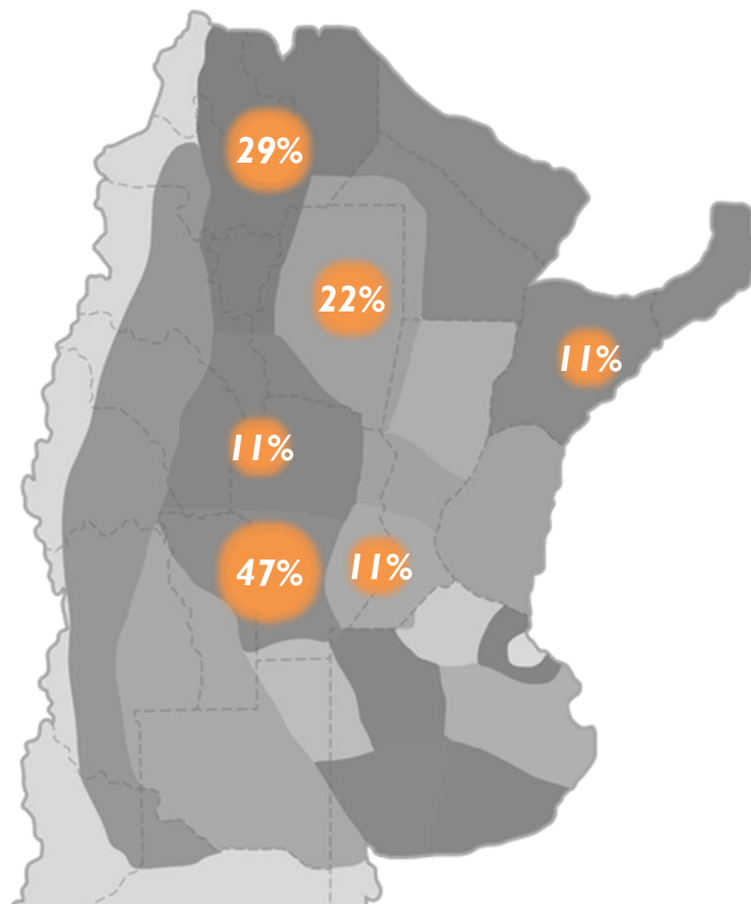
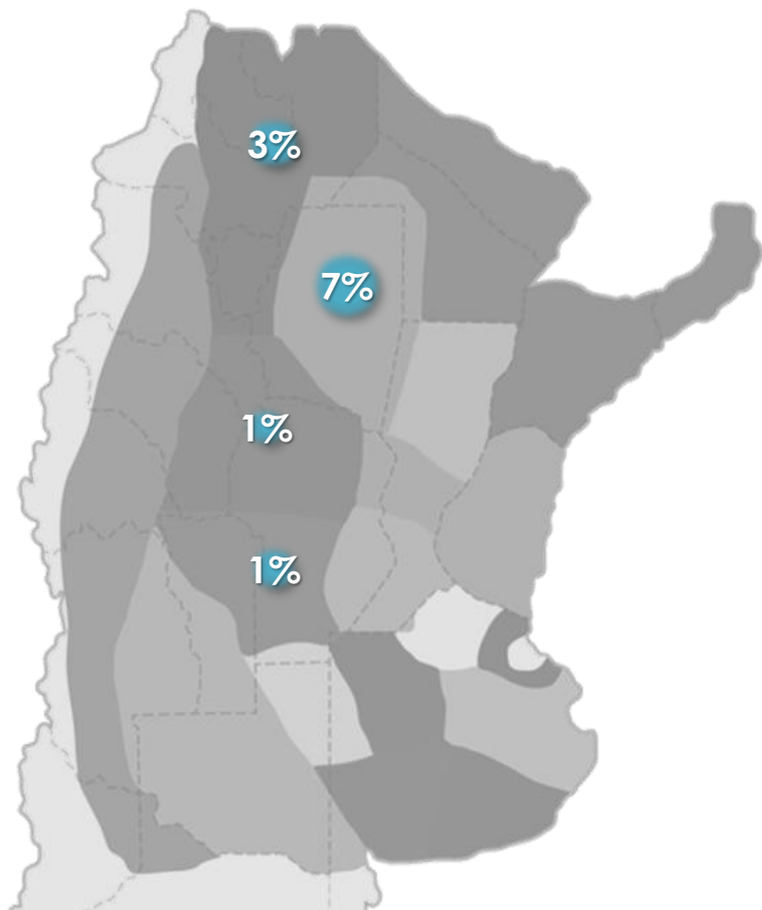


# Pappophorum sp. (Pappophorum)

Evolución (% de lotes CREA afectados)

Relevamiento 2016

Relevamiento 2018

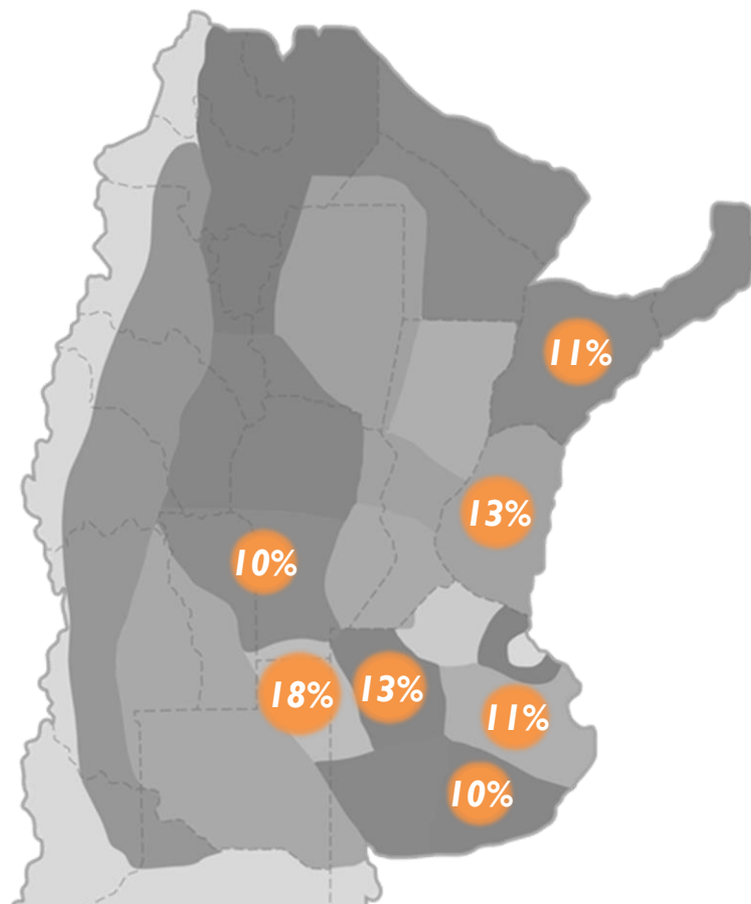
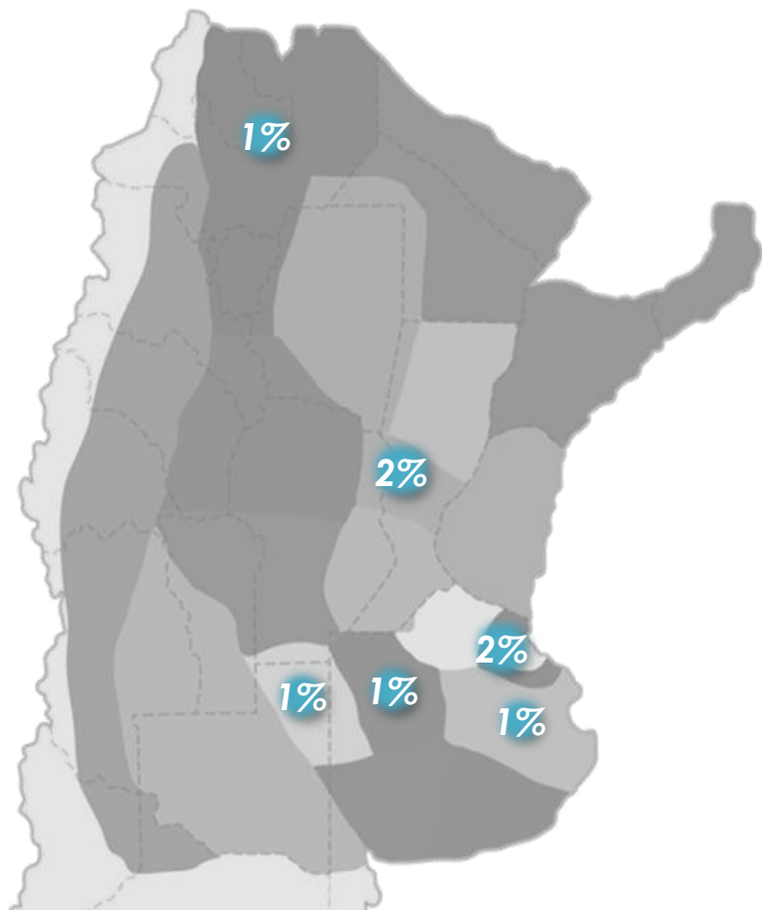


# Cebollín (*Cyperus rotundus*)

Evolución (% de lotes CREA afectados)

Relevamiento 2016

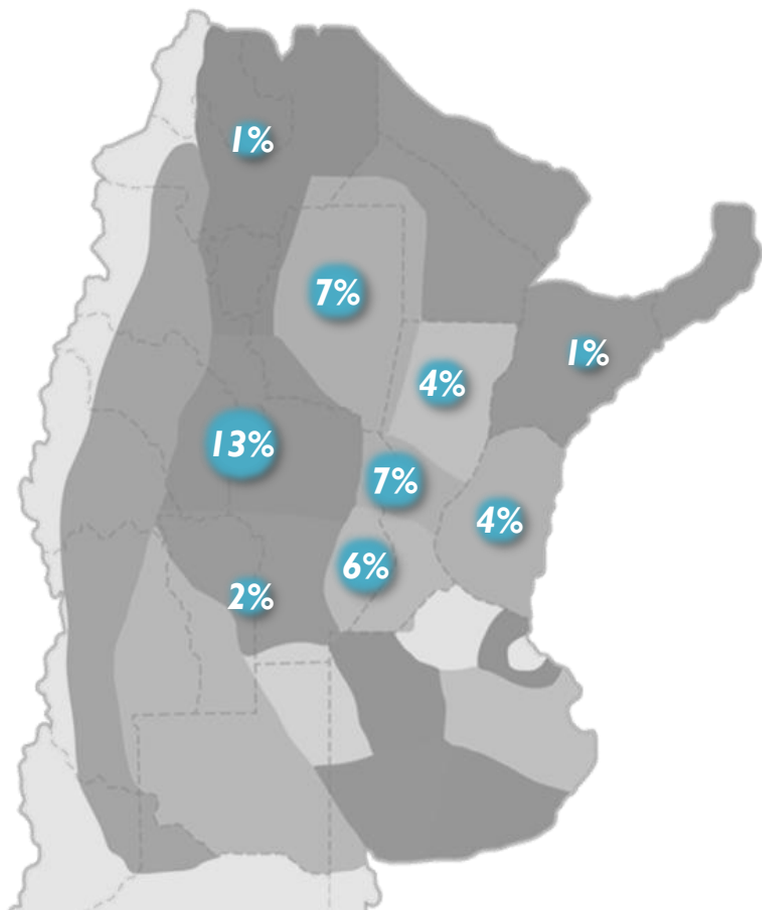
Relevamiento 2018



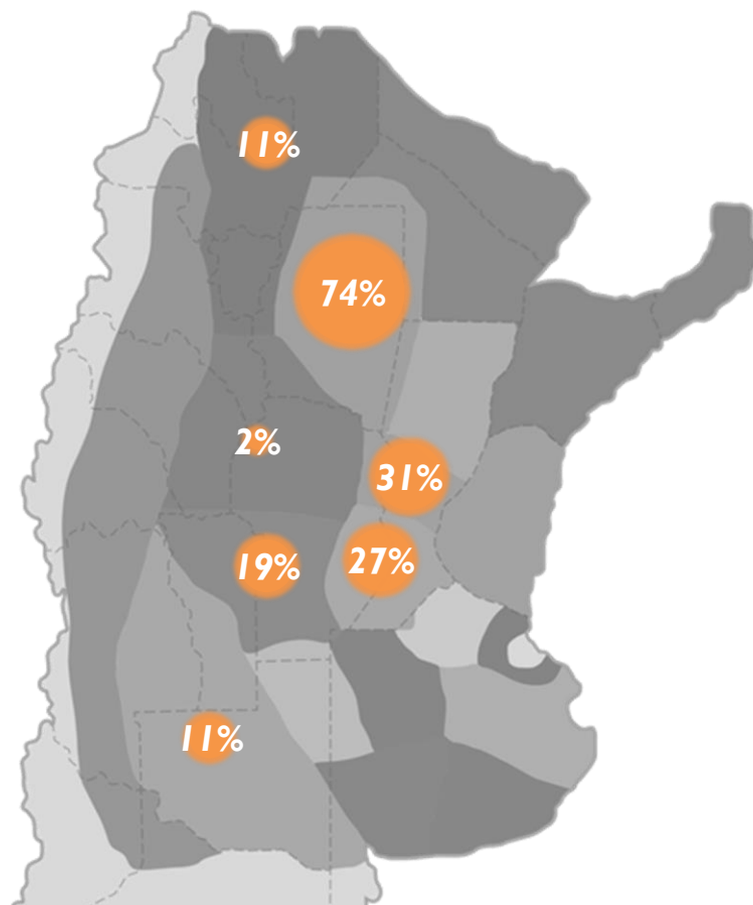
# Parietaria debilis (Parietaria/Ocucha)

Evolución (% de lotes CREA afectados)

Relevamiento 2014



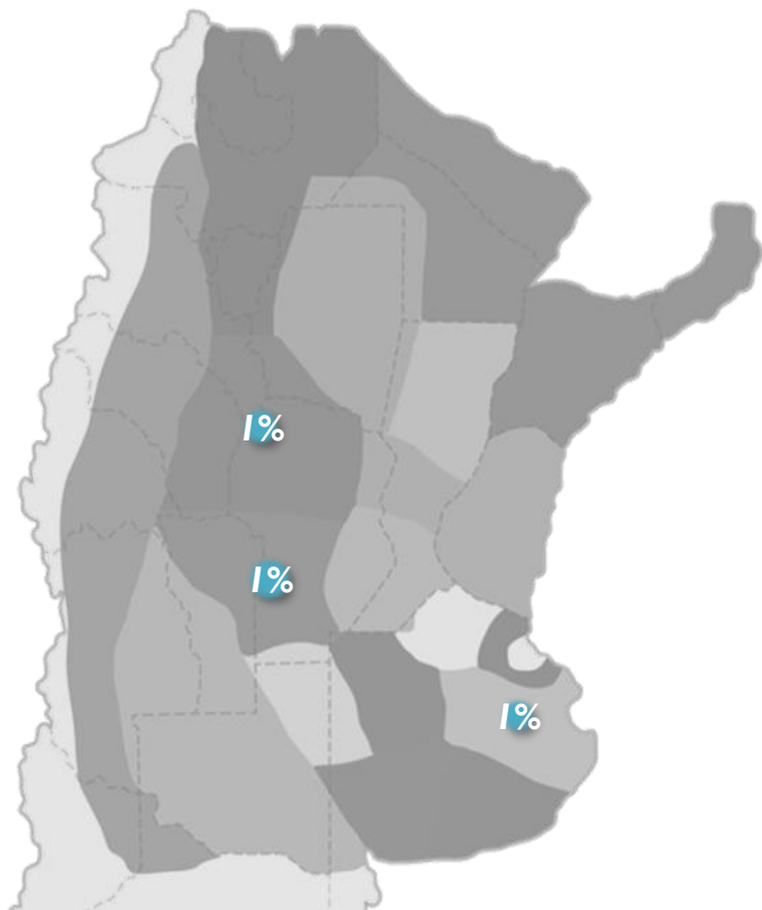
Relevamiento 2018



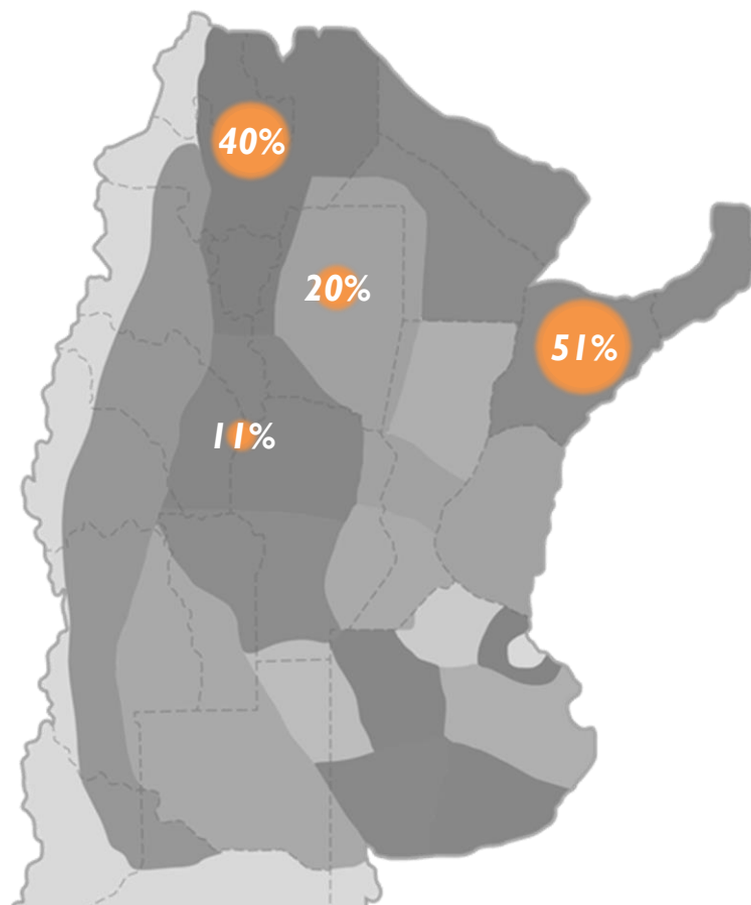
# Digitaria insularis (Digitaria insularis)

Evolución (% de lotes CREA afectados)

Relevamiento 2014



Relevamiento 2018

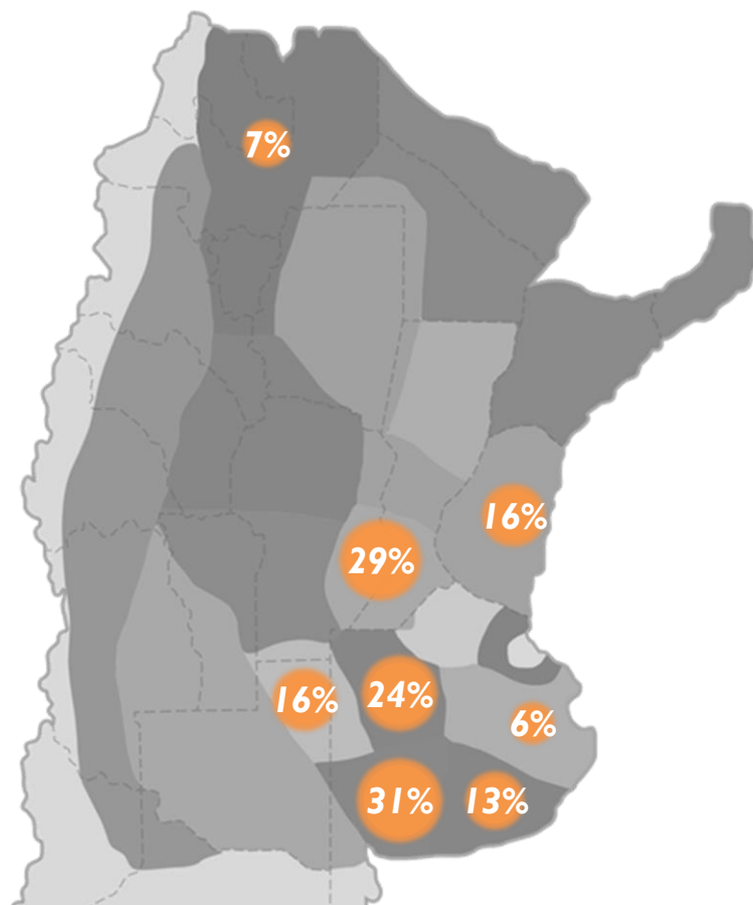
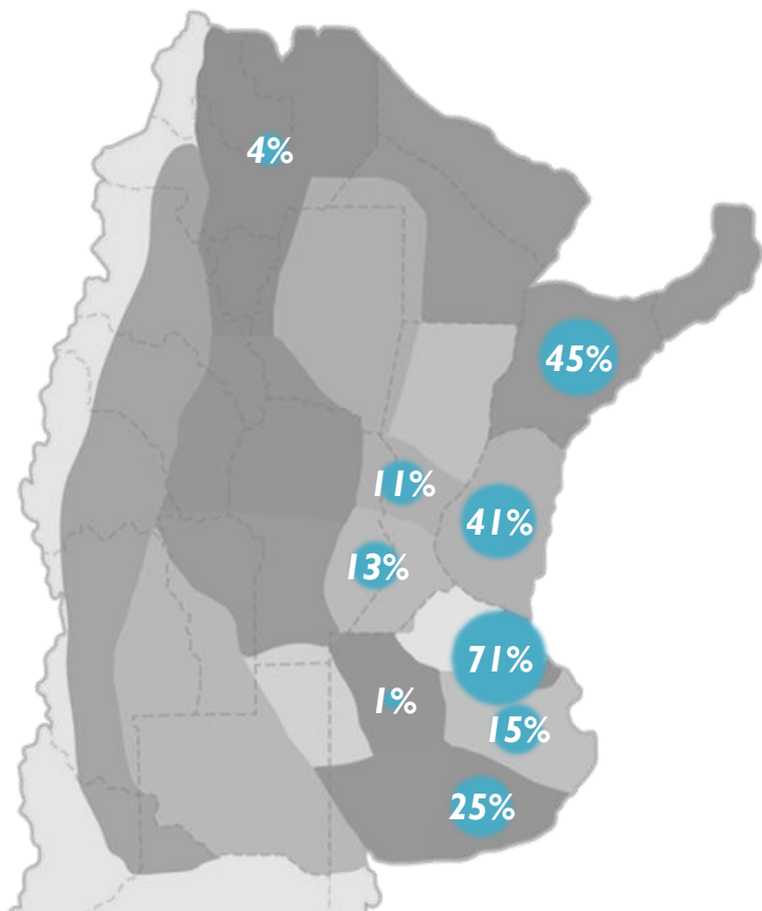


# Digitaria sanguinalis (Pasto cuaresma)

Evolución (% de lotes CREA afectados)

Relevamiento 2017

Relevamiento 2018

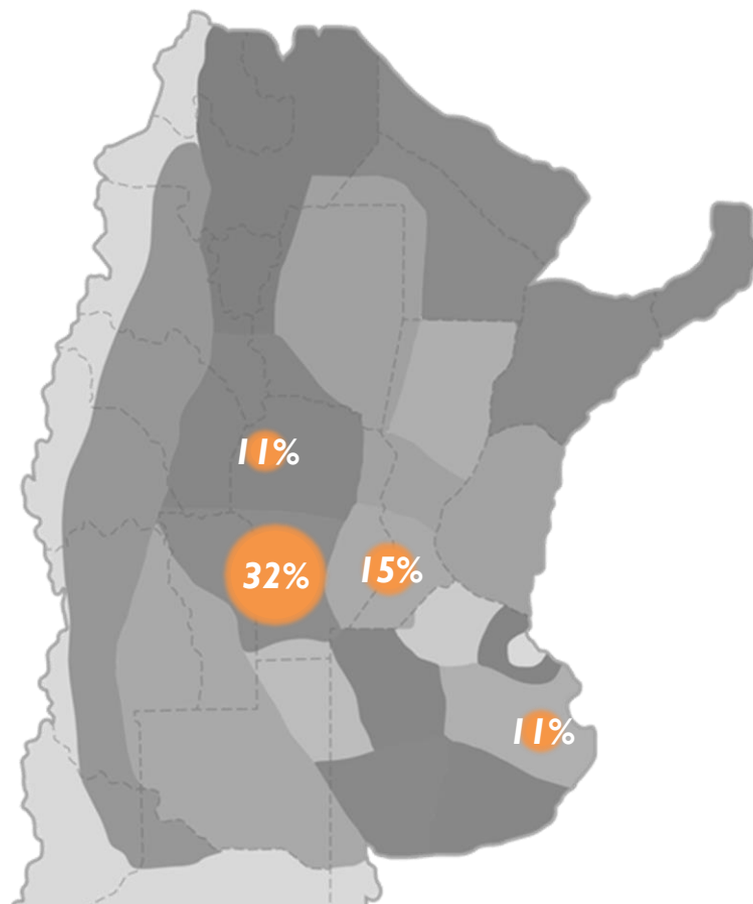
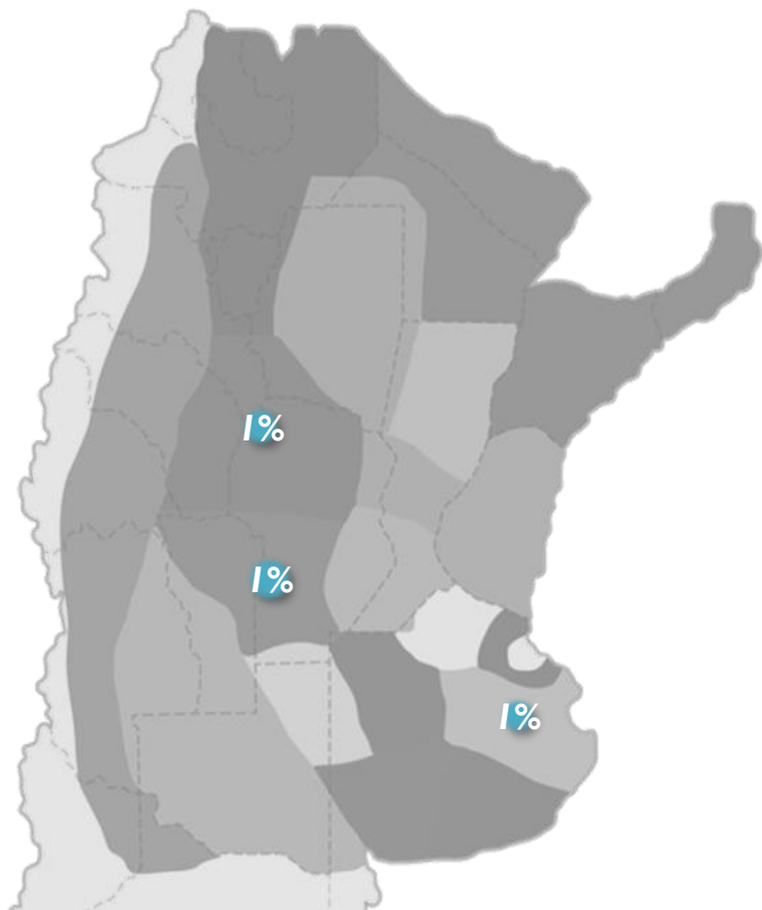


# Cynodon sp. (Gramilla mansa)

Evolución (% de lotes CREA afectados)

Relevamiento 2014

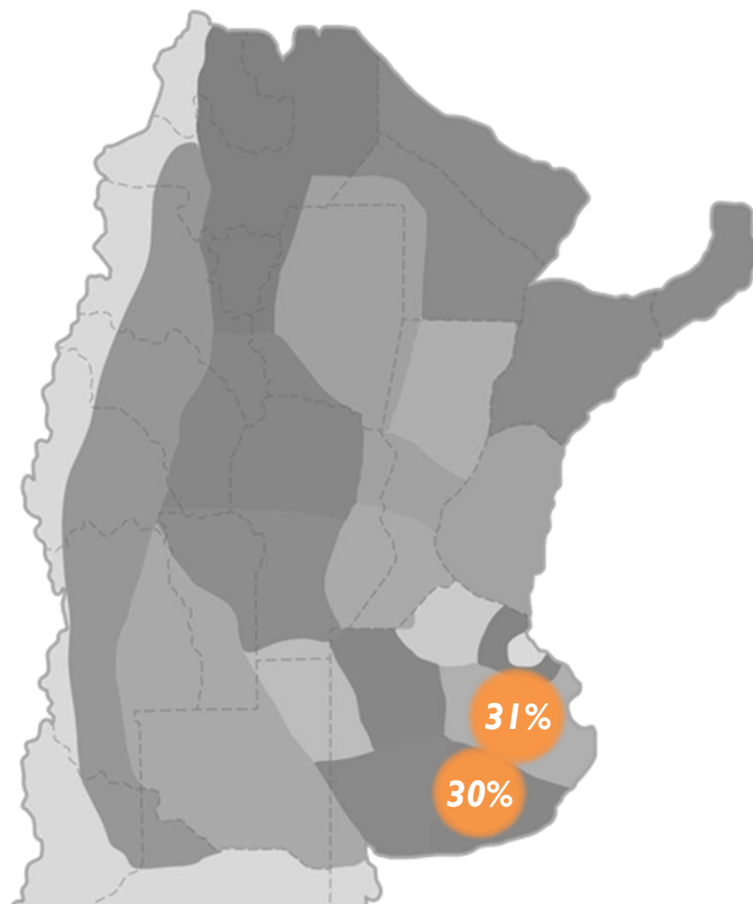
Relevamiento 2018



# Cerraja (*Sonchus* sp.)

Evolución (% de lotes CREA afectados)

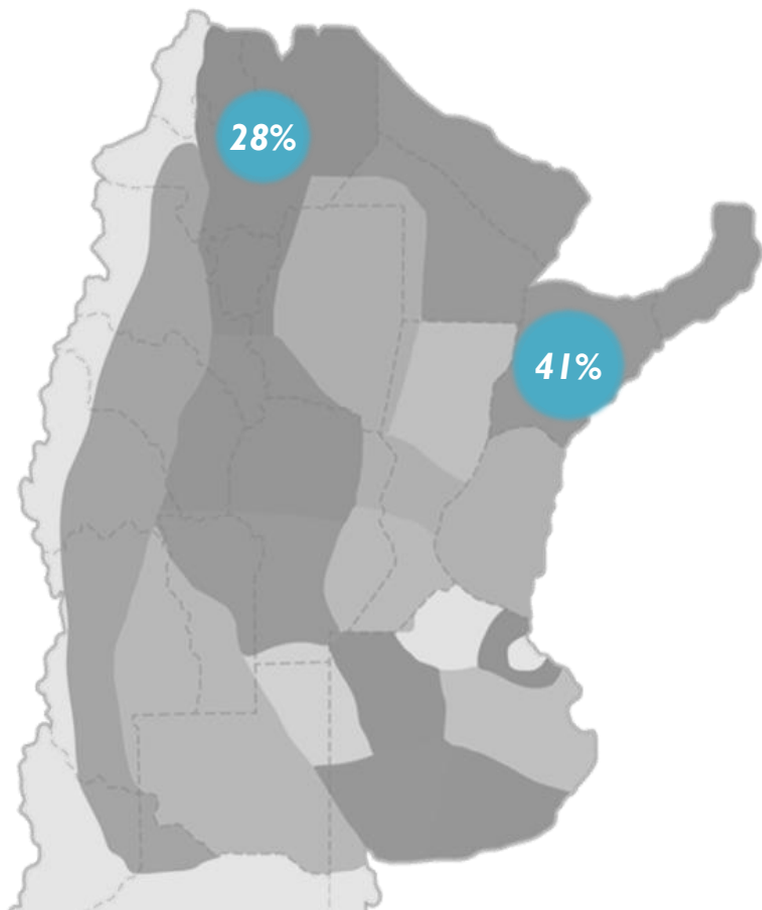
Relevamiento 2018



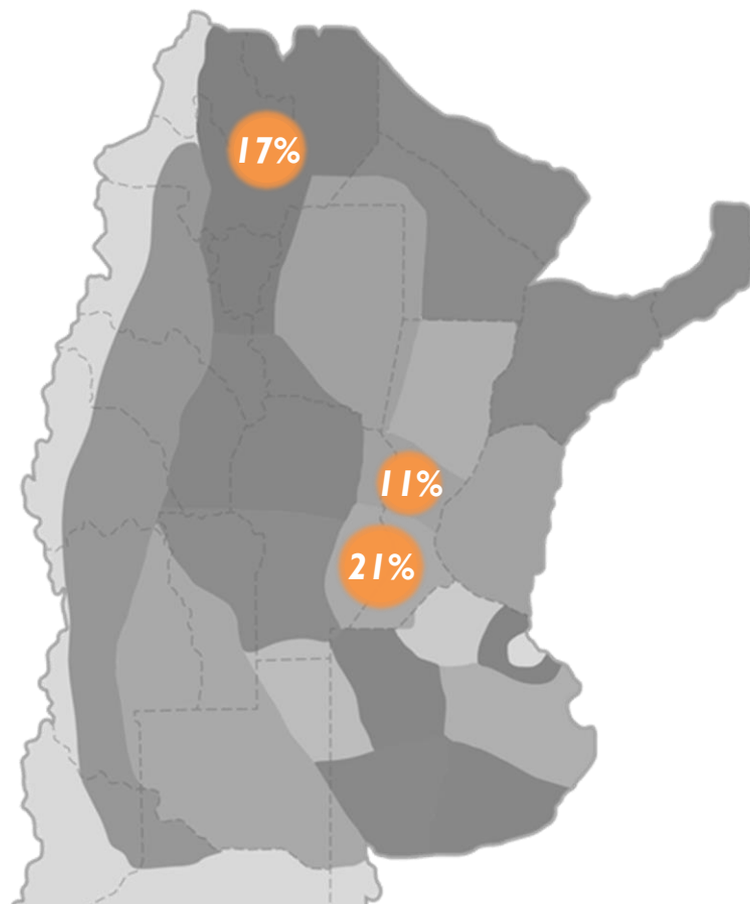
# Leptochloa sp. (Leptochloa)

Evolución (% de lotes CREA afectados)

Relevamiento 2017



Relevamiento 2018

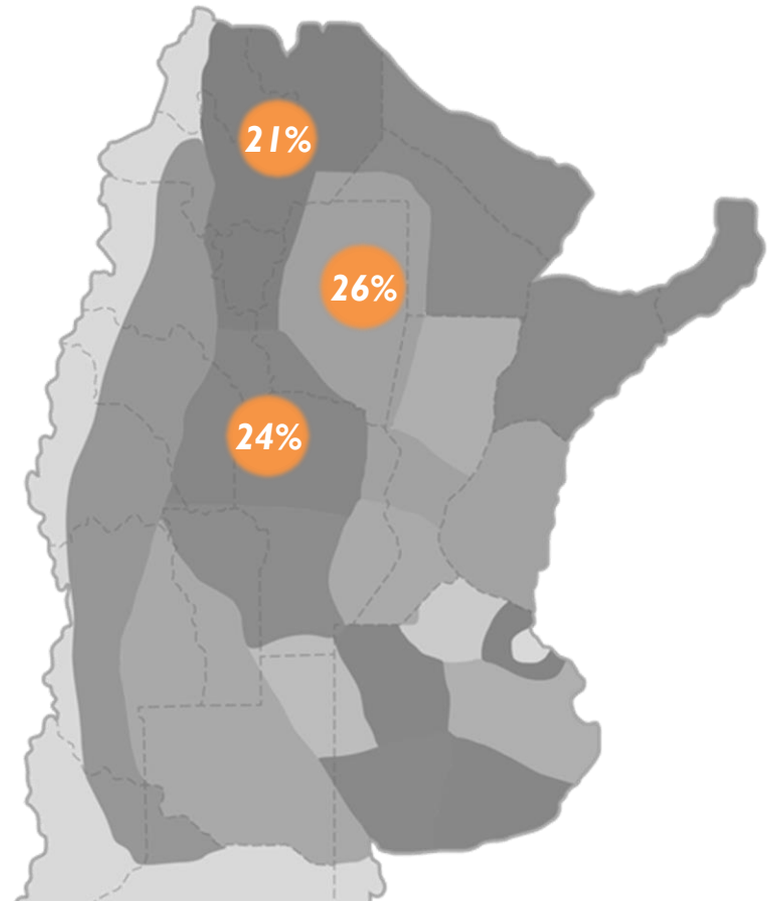
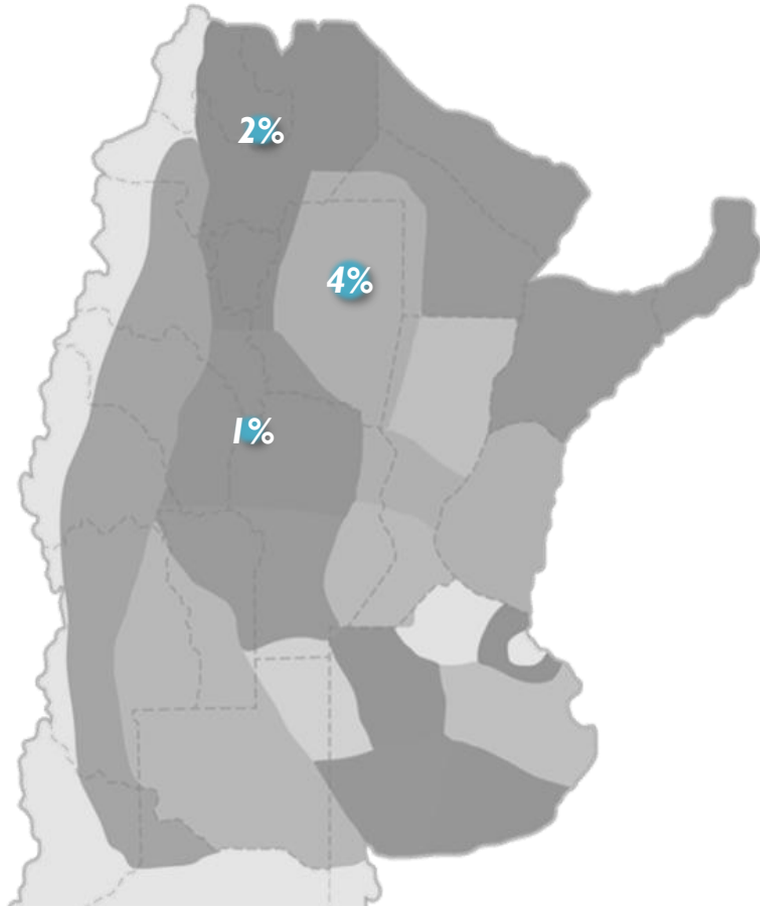


# Urochloa (*Urochloa panicoides*)

Evolución (% de lotes CREA afectados)

Relevamiento 2016

Relevamiento 2018

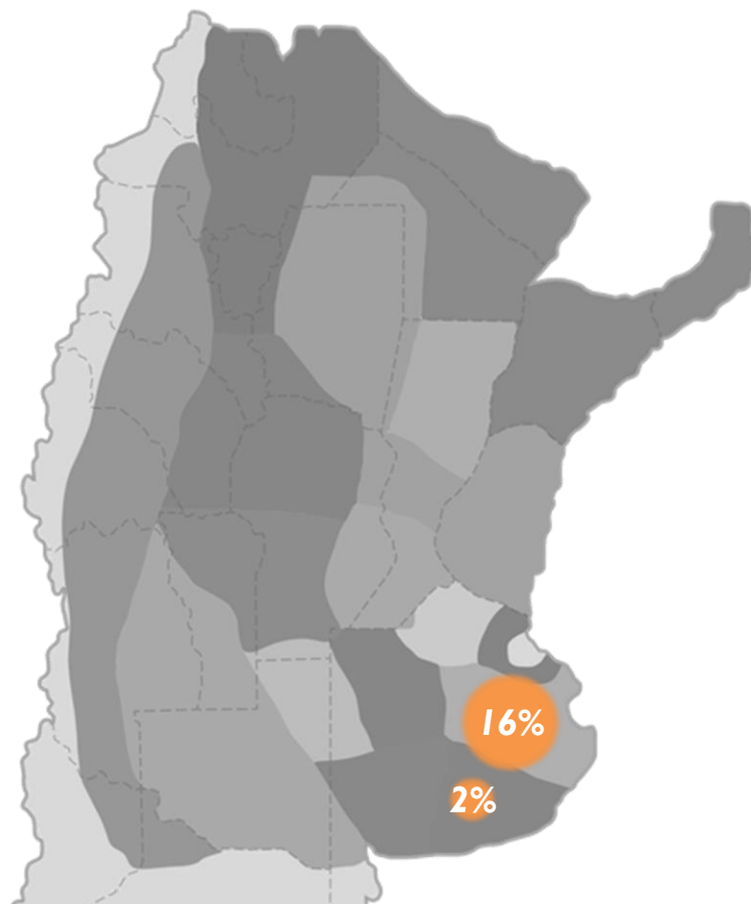
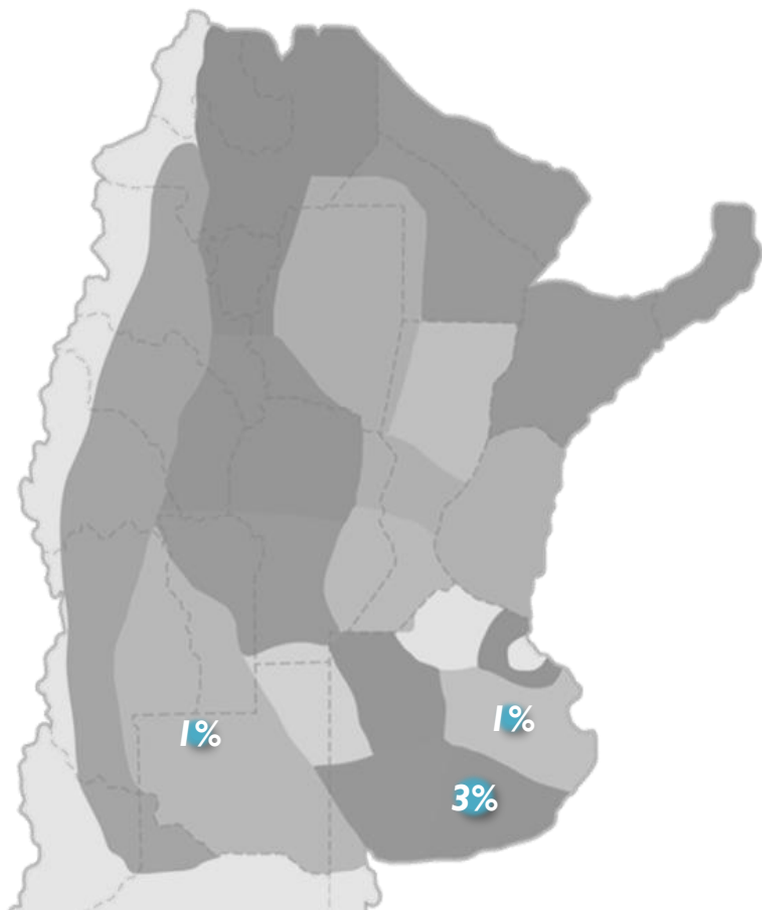


# Avena fatua (Avena negra)

Evolución (% de lotes CREA afectados)

Relevamiento 2014

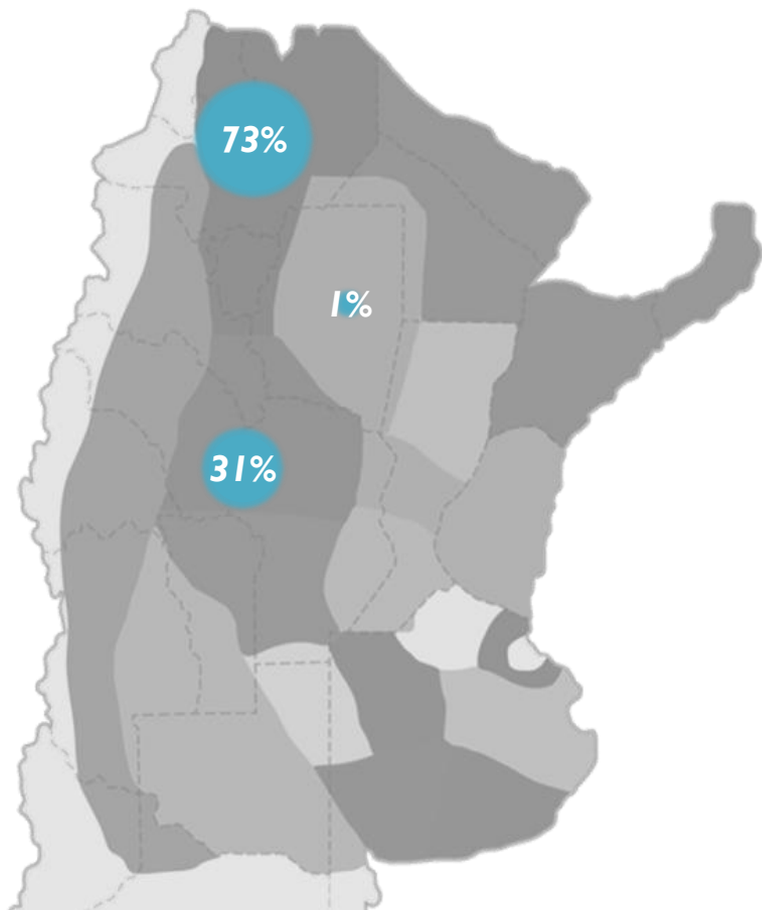
Relevamiento 2018



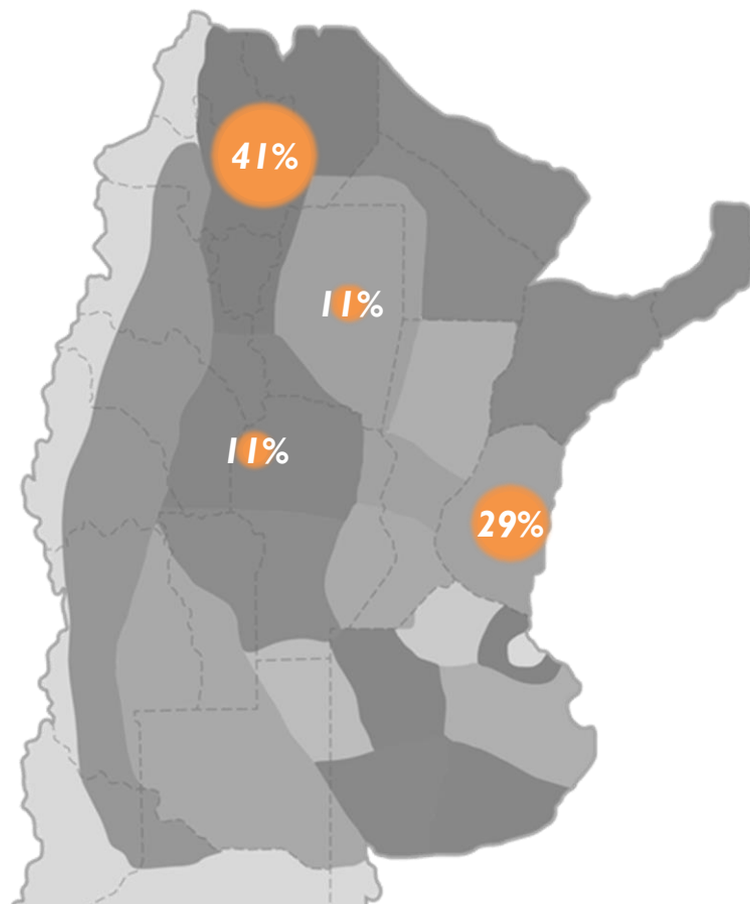
# Bejuco (*Ipomea sp.*)

Evolución (% de lotes CREA afectados)

Relevamiento 2017

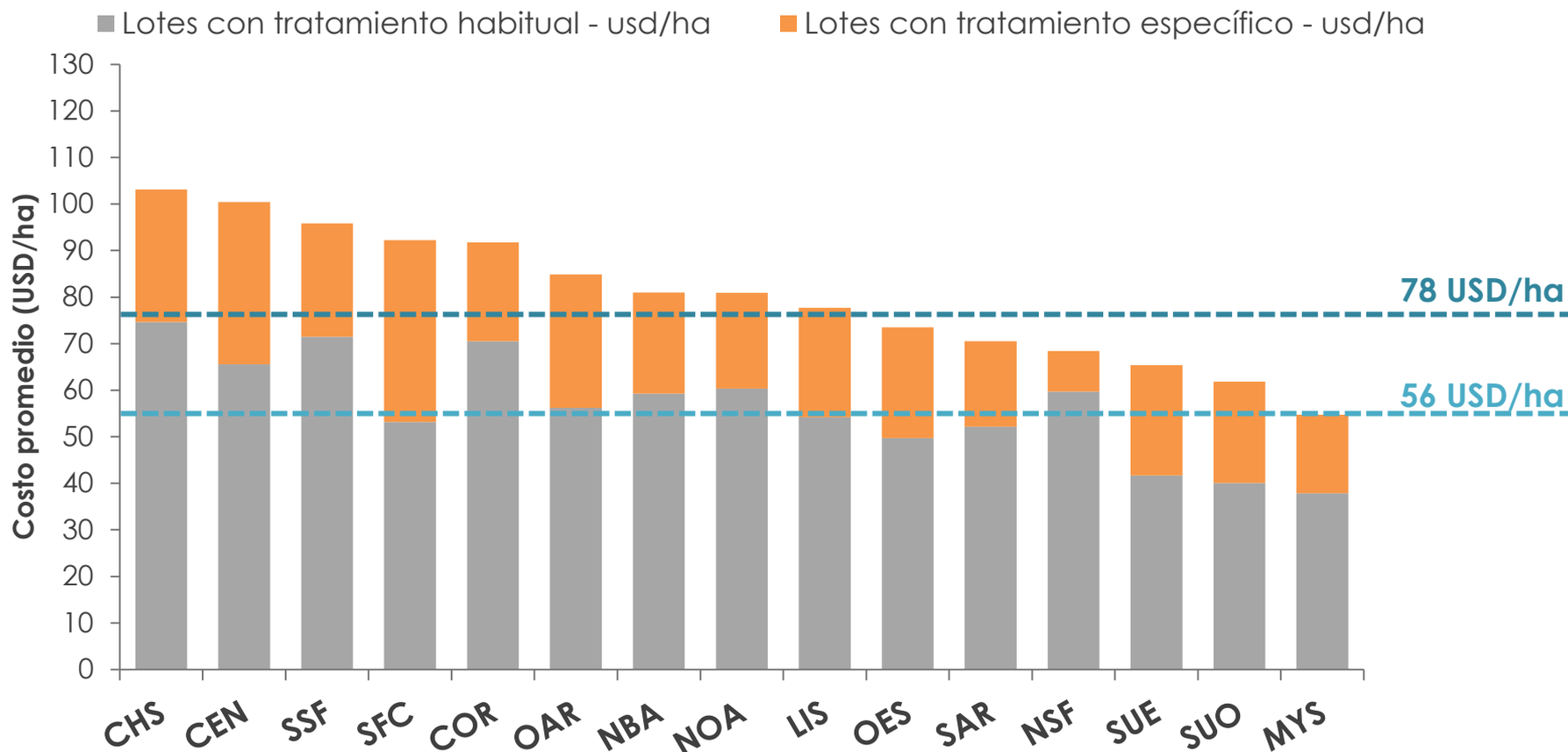


Relevamiento 2018



# Costos del manejo 17/18

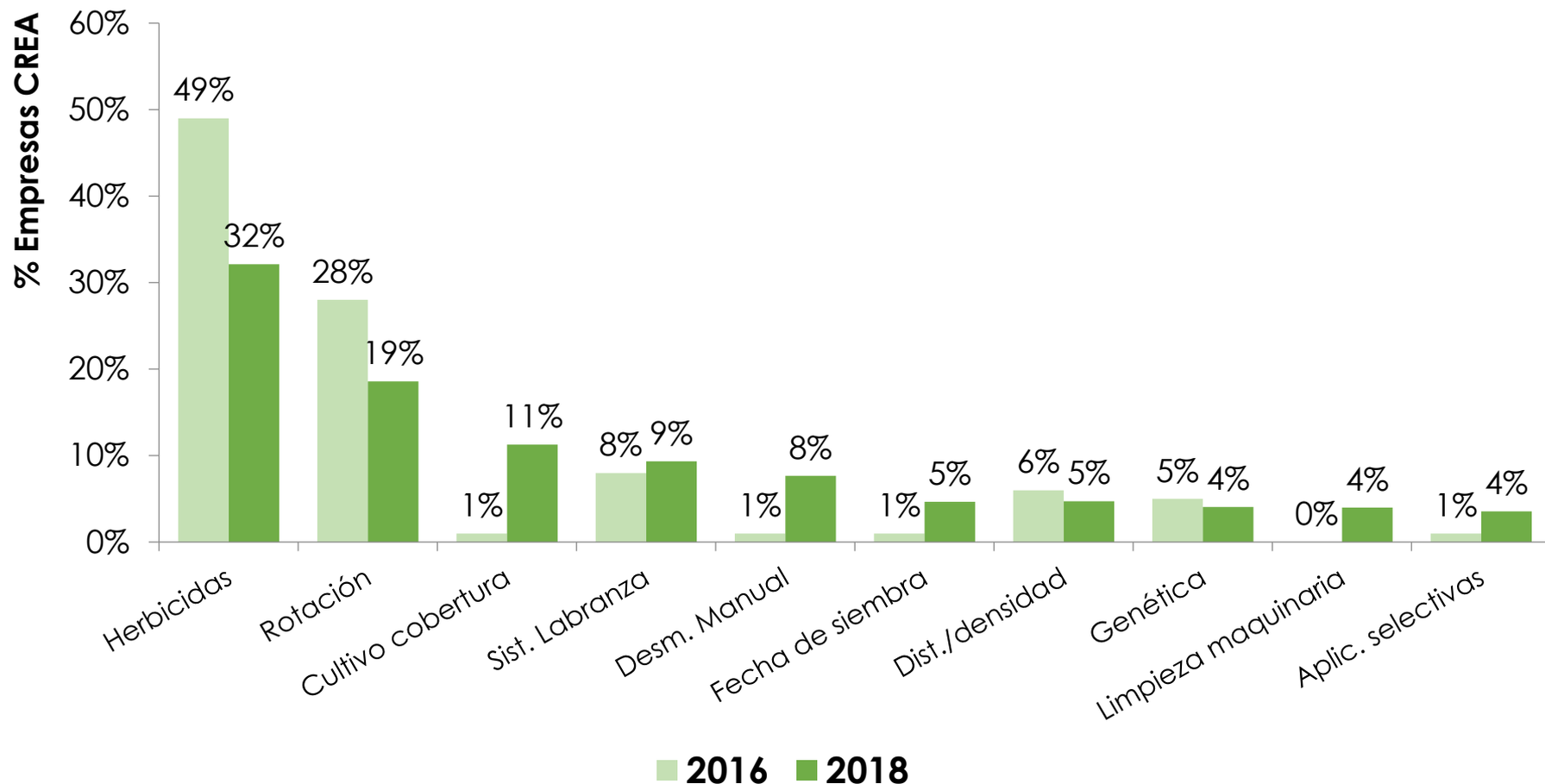
Costo promedio del control de malezas (USD/ha)



\*Las zonas faltantes no contaban con la cantidad de respuestas suficientes para ser procesadas.

# Cambios en el manejo

Prácticas de manejo utilizadas en lotes con malezas de difícil control



# Proyecto Malezas CREA

Próximo relevamiento: julio 2019